

GRUNDIG SERVICE MANUAL



ⓓ Btx * 32700 #

CUC 5301

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|-----------------------------|--------------|-----------------------------|--------------|
| P 37 - 540 text | (9.25878-01) | T 51 - 540 DS / TF | (9.25793-88) |
| P 37 - 540 text / GB | (9.25878-65) | T 51 - 540 text | (9.25793-21) |
| P 40 - 541 DS | (9.25900-89) | T 51 - 540 text / GB | (9.25793-65) |
| P 40 - 540 text | (9.25788-21) | T 51 - 545 text | (75.8562-01) |
| P 40 - 540 FT / GB | (9.25788-66) | T 55 - 540 DS | (9.25786-89) |
| P 45 - 540 text | (9.25789-21) | T 55 - 540 DS / TF | (9.25786-88) |
| P 45 - 540 DS | (9.25789-89) | T 55 - 540 text | (9.25768-02) |
| P 45 - 540 FT / GB | (9.25789-66) | T 55 - 540 text / GB | (9.25786-65) |
| P 50 - 540 DS | (9.25791-89) | T 55 - 540 FT / GB | (9.25786-66) |
| P 50 - 540 text | (9.25791-21) | T 55 - 545 text | (75.8563-01) |
| SE 4554 text | (9.25877-01) | SE 5554 text | (9.25876-01) |
| | | SE 5554 a text | (9.25937-01) |
| Athen T 655 text | (9.25836-02) | Miami 640 text | (9.25944-01) |
| Athen T 655 a text | (9.25936-01) | | |
| P 4546 text | (9.25847-06) | T 5145 text | (9.25853-06) |
| | | T 5545 text | (9.25852-06) |

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Änderungen vorbehalten
Subject to alteration

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Service Manual Sach-Nr. 72010-010.50
Service Manual Order No. 72010-010.50

VK 223 0291

| D | Technische Daten | GB | Technical Data |
|-------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bild / Bildröhren | 37 cm \swarrow / 14"; 90°, 40 cm \swarrow / 15"; 90°, 45 cm \swarrow / 17"; 90°, 50 cm \swarrow / 19"; 90°, 51 cm \swarrow / 20"; 90°, 55 cm \swarrow / 21"; 90°. | Picture / Tubes | 37 cm \swarrow / 14"; 90°, 40 cm \swarrow / 15"; 90°, 45 cm \swarrow / 17"; 90°, 50 cm \swarrow / 19"; 90°, 51 cm \swarrow / 20"; 90°, 55 cm \swarrow / 21"; 90°. |
| Electronic | 49 + 1 AV Programm Kabel-Tuner / Hyperband Raster 8 Mhz Frequenz-Synthesizer-Abstimmung PLL | Electronic | 49 + AV Program Cable Tuner / Hyperband spacing 8 MHz Frequency - Synthesizer tuning PLL |
| TV Normen-Empfang | | TV Standards | |
| - Farbbild | PAL, Multi nachrüstbar | - Colour picture | PAL, Multi retrofittable |
| - Ton - ZF | 5,5 MHz CCIR, Multi nachrüstbar | - Sound IF | 5,5 MHz CCIR, Multi retrofittable |
| - Ton - NF | 4 W Musik-Leistung | - AF output | 4 W Music power |
| Anschlüsse vorne | Kopfhörer 3,5 mm Ø | Connections front | Headphone 3,5 mm Ø |
| Anschlüsse hinten | EURO-AV Buchse, | Connections rear | EURO-AV socket |
| Netzteil | Spannung 190 - 264 V, 50/60 Hz | Mains | Voltage 190 - 264 V, 50/60 Hz |
| Leistungsaufnahme Standby | 37 cm \swarrow ca. 8 W > 37 cm \swarrow ca. 10 W | Power consumption Standby | 37 cm \swarrow approx. 8 W > 37 cm \swarrow approx. 10 W |











































D Modul - Übersicht CUC 5301

























GB Module List CUC 5301

| Gerät Set Apparecchio Appareil Aparato | Chassis Chassis Chasis Telaio Chasis | BR-Platte CRT Base C.I. Tube Cathod. Piastra cinesc. Placa Zocalo TRC | Tuner | ZFVerstärker IF amplifier Amplificateur de FI Amplificatore FI Amplificador de FI | Farb RGB Colour/RGB Decodeur/RVB Colore/RVB Chroma/RGB | Videotext am Chassis Teletext on chassis Videotext sur chassis Televideo sulla telaio Teletexto en el chassis |
|----------------------------------------------------|--------------------------------------------------|-----------------------------------------------------------------------------------|--------------|-----------------------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| P 37 - 540 text | 29701-066.24 | 29305-022.02 | 29504-101.22 | 29504-102.25 | 29504-105.15 | IC 200 |
| P 37 - 540 text / GB | 29701-066.25 | 29305-022.02 | 29504-101.22 | 29504-112.25 | 29504-105.15 | IC 200 |
| P 40 - 541 DS | 29701-066.44 | 29305-022.01 | 29504-101.22 | 29504-182.25 | 29504-135.28 | nachrüstb./ retrofittable |
| P 40 - 540 text | 29701-066.04 | 29305-022.01 | 29504-101.22 | 29504-102.25 | 29504-105.15 | IC 200 |
| P 40 - 540 FT / GB | 29701-066.57 | 29305-022.01 | 29504-101.22 | 29504-112.25 | 29504-105.15 | 29504-108.76 |
| P 45 - 540 DS | 29701-066.45 | 29305-022.01 | 29504-101.22 | 29504-182.25 | 29504-135.28 | nachrüstb./ retrofittable |
| P 45 - 540 text | 29701-066.03 | 29305-022.01 | 29504-101.22 | 29504-102.25 | 29504-105.15 | IC 200 |
| P 45 - 540 FT / GB | 29701-066.58 | 29305-022.01 | 29504-101.22 | 29504-112.25 | 29504-105.15 | 29504-108.76 |
| P 50 - 540 DS | 29701-066.45 | 229305-022.01 | 29504-101.22 | 29504-182.25 | 29504-135.28 | nachrüstb./ retrofittable |
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| T 51 - 540 DS / TF | 29701-066.47 | 29305-022.01 | 29504-101.22 | 29504-182.25 | 29504-135.28 | 29504-108.77 |
| T 51 - 545 text | 29701-066.11 | 29305-022.01 | 29504-101.22 | 29504-102.25 | 29504-105.15 | IC 200 |
| T 55 - 540 DS | 29701-066.46 | 29305-022.01 | 29504-101.22 | 29504-182.25 | 29504-135.28 | nachrüstb./ retrofittable |
| T 55 - 540 DS / TF | 29701-066.48 | 29305-022.01 | 29504-101.22 | 29504-182.25 | 29504-135.28 | 29504-108.77 |
| T 55 - 540 text | 29701-066.06 | 29305-022.01 | 29504-101.22 | 29504-102.25 | 29504-105.15 | IC 200 |
| T 55 - 540 text / GB | 29701-066.18 | 29305-022.01 | 29504-101.22 | 29504-112.25 | 29504-105.15 | IC 200 |
| T 55 - 540 FT / GB | 29701-066.60 | 29305-022.0 | 29504-101.22 | 29504-112.25 | 29504-105.15 | 29504-108.76 |
| T 55 - 545 text | 29701-066.12 | 29305-022.01 | 29504-101.22 | 29504-102.25 | 29504-105.15 | IC 200 |
| SE 4554 text | 29701-066.06 | 29305-022.01 | 29504-101.22 | 29504-102.25 | 29504-105.15 | IC 200 |
| SE 5554 (a) text | 29701-066.06 | 29305-022.01 | 29504-101.22 | 29504-102.25 | 29504-105.15 | IC 200 |
| Athen T 655 (a) text | 29701-066.06 | 29305-022.01 | 29504-101.22 | 29504-102.25 | 29504-105.15 | IC 200 |
| Miami 640 text | 29701-066.65 | 29305-022.01 | 29504-101.22 | 29504-102.25 | 29504-105.15 | IC 200 |
| P 4546 text | 29701-066.06 | 29305-022.01 | 29504-101.22 | 29504-102.25 | 29504-105.15 | IC 200 |
| T 5145 text | 29701-066.11 | 29305-022.01 | 29504-101.22 | 29504-102.25 | 29504-105.15 | IC 200 |
| T 5545 text | 29701-066.12 | 29305-022.01 | 29504-101.22 | 29504-102.25 | 29504-105.15 | IC 200 |

| | | | |
|--|----------------------------------------------------------------------------------------------------------------------------------|--|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Infrarot-Signal / Signal infrared / Signal infra-rouge / Segnale infrarosso / Señal infrarojo. | | Basisband / Baseband / Bande de base / Banda base / Banda base |
| | Programm / Program / Programme / Programma / Programa | | Video Signal / Video signal / Signal vidéo / Segnale video / Señal video |
| | Progr. Taste / Progr. button / Touche Progr. / Tasto Progr. / Puls. Progr. | | ZF-Signal / IF signal / Signal FI / Segnale FI / Señal de FI |
| | Programm-Kanalwahl / Program channel selection / Progr. sélection de canaux / Progr. selez. canale / Progr. selec. canal | | Rot-Signal - 50 Hz vert., 15625 Hz hor. / Red signal - 50 Hz vert., 15625 Hz hor. / Signal rouge - 50 Hz vert., 15625 Hz hor. / Segnale rosso - 50 Hz vert., 15625 Hz hor. / Señal roja - 50 Hz vert., 15625 Hz hor. |
| | Speicher Taste / Memory button / Touche mémoire / Tasto di memoria / Puls. memoria | | Grün-Signal - 50 Hz vert., 15625 Hz hor. / Green signal - 50 Hz vert., 15625 Hz hor. / Signal vert - 50 Hz vert., 15625 Hz hor. / Segnale verde - 50 Hz vert., 15625 Hz hor. / Señal verde - 50 Hz vert., 15625 Hz hor. |
| | Norm Taste / TV standard select button / touche de norme / Tasto norma / Puls. de norma | | Blau - Signal - 50 Hz vert., 15625 Hz hor. / Blue signal - 50 Hz vert., 15625 Hz hor. / Signal bleu - 50 Hz vert., 15625 Hz hor. / Segnale bleu - 50 Hz vert., 15625 Hz hor. / Señal azul - 50 Hz vert., 15625 Hz hor. |
| | Feinabst. + / Fine tuning + / Réglage fine + / Sint. fine + / Sint. fina + | | Rot-Signal - 100 Hz vert., 31250 Hz hor. / Red signal - 100 Hz vert., 31250 Hz hor. / Signal rouge - 100 Hz vert., 31250 Hz hor. / Segnale rosso - 100 Hz vert., 31250 Hz hor. / Señal roja - 100 Hz vert., 31250 Hz hor. |
| | Feinabst. - / Fine tuning - / Réglage fine - / Sint. fine - / Sint. fina - | | Grün-Signal - 100 Hz vert., 31250 Hz hor. / Green signal - 100 Hz vert., 31250 Hz hor. / Signal vert - 100 Hz vert., 31250 Hz hor. / Segnale verde - 100 Hz vert., 31250 Hz hor. / Señal verde - 100 Hz vert., 31250 Hz hor. |
| | Lautstärke / Volume / Volume / Volume sonore / Volumen | | Blau-Signal - 100 Hz vert., 31250 Hz hor. / Blue signal - 100 Hz vert., 31250 Hz hor. / Signal bleu - 100 Hz vert., 31250 Hz hor. / Segnale blu - 100 Hz vert., 31250 Hz hor. / Señal azul - 100 Hz vert., 31250 Hz hor. |
| | Referenz Lautstärke / Volume ref. volt. / Tens. de réf. vol. sonore / Tens di rif. volume / Tens. ref. volumen | | Y-Signal - 50 Hz vert., 15625 Hz hor. / Y-Signal - 50 Hz vert., 15625 Hz hor. / Signal Y - 50 Hz vert., 15625 Hz hor. / Segnale Y - 50 Hz vert., 15625 Hz hor. / Señal Y - 50 Hz vert., 15625 Hz hor. |
| | Balance / Balance / Balance / Balancier / Balance | | R-Y-Signal - 50 Hz vert., 15625 Hz hor. / R-Y-Signal - 50 Hz vert., 15625 Hz hor. / Signal R-Y - 50 Hz vert., 15625 Hz hor. / Segnale R-Y - 50 Hz vert., 15625 Hz hor. / Señal R-Y - 50 Hz vert., 15625 Hz hor. |
| | Kanalwahl / Channel selection / Sélection de canaux / Selez. canale / Seleccion canal | | B-Y-Signal - 50 Hz vert., 15625 Hz hor. / B-Y-Signal - 50 Hz vert., 15625 Hz hor. / Signal B-Y - 50 Hz vert., 15625 Hz hor. / Segnale B-Y - 50 Hz vert., 15625 Hz hor. / Señal B-Y - 50 Hz vert., 15625 Hz hor. |
| | Sonderkanal / Special channel / Canal special / Canale speciale / Canal especial | | Y-Signal - 100 Hz vert., 31250 Hz hor. / Y-Signal - 100 Hz vert., 31250 Hz hor. / Signal Y - 100 Hz vert., 31250 Hz hor. / Segnale Y - 100 Hz vert., 31250 Hz hor. / Señal Y - 100 Hz vert., 31250 Hz hor. |
| | Bei Zweiton, Ton 1 / On two channel sound, sound 1 / Pour double son, son 1 / In bicanale, audio 1 / En dual, sonido 1 | | R-Y-Signal - 100 Hz vert., 31250 Hz hor. / R-Y-Signal - 100 Hz vert., 31250 Hz hor. / Signal R-Y - 100 Hz vert., 31250 Hz hor. / Segnale R-Y - 100 Hz vert., 31250 Hz hor. / Señal R-Y - 100 Hz vert., 31250 Hz hor. |
| | Bei Zweiton, Ton 2 / On two channel sound, sound 2 / Pour double son, son 2 / In bicanale, audio 2 / En dual, sonido 2 | | B-Y-Signal - 100 Hz vert., 31250 Hz hor. / B-Y-Signal - 100 Hz vert., 31250 Hz hor. / Signal B-Y - 100 Hz vert., 31250 Hz hor. / Segnale B-Y - 100 Hz vert., 31250 Hz hor. / Señal B-Y - 100 Hz vert., 31250 Hz hor. |
| | Suchlauf / Self seek / Recherche autom. / Sint. autom. / Sintonia automatica | | Supersandcastle 50 Hz vert., 15625 Hz hor. |
| | Feinabstimmung / Fine tuning / Réglage fin / Sint. fine / Sint. fina | | Supersandcastle 100 Hz vert., 31250 Hz hor. |
| | Farbton / Tint / Teinte / Tinta / Tinte | | (Burst Key): Burstaustastimpuls / Burst blanking pulse / Impulsion de suppress. de burst / Imp. di soppress. del burst / Imp. supresion burst |
| | Helligkeit / Brightness / Luminosité / Luminosita / Brillo | | |
| | Kontrast / Contrast / Contraste / Contrasto / Contraste | | |
| | Farbkontrast / Colour contrast / Contraste des couleurs / Contrasto colore / Contraste de color | | |
| | Schutzschaltung / Protection circuit / Circuit de sécurité / Circuito di protezione / Circuito de protección | | |
| | FBAS-Signal / CCVS signal / Signal vidéo composite / Segnale video composito / señal video compuesta | | |
| | Supersandcastle | | |
| | Strahlstrombegrenzung / Beam current lim. / Lim. cour. de faisceau / Lim. corr. di raggio / Corriente media de haz | | |
| | Spitzenstrahlstr. Begr. / Peak beam current limiting / Lim. de faisceau crete / Lim. corr. catod. di pico / Corrente pico de haz | | |
| | Rot-Signal / Red signal / Signal rouge / Segnale rosso / Señal roja | | |
| | Grün-Signal / Green signal / Signal vert / Segnale verde / Señal verde | | |
| | Blau-Signal / Blue signal / Signal bleu / Segnale blu / Señal azul | | |
| | Y-Signal / Y Signal / Signal Y / Segnale Y / Señal Y | | |
| | Farb-Signal / Chroma signal / Signal chroma / Segnale chroma / Señal croma | | |
| | Schwarzwert / Black level / Niveau du noir / Livello del nero / Nivel de negro | | |

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|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CS / 100 | Kombiniertes Hor./vert. Sync. Signal 31250 Hz/100 Hz (Composite Sync.) Combined hor./vert. sync signal 31250 Hz/100 Hz (Composite Sync) Signal synchr. hor./vert. combiné 31250 Hz/100 Hz (Synchr. composé) Segnale sincr. orizz./vert. 31250 Hz/100 Hz (Sincr. Composito) Señal combinada sincr. hor./vert. 31250/100 Hz (Sincr. compuesto) | IR CLK | Infrarot Clock / Infrared clock / Signal I.R. horloge / Clock segnale R.I. / Clock infrarrojos |
| CSY | Composite Sync. Imp. für VT / Composite sync pulse for TT / Imp. de sync. vidéo-composite pour TXT / Imp. hor. para Video Comp. | VT SCL | Videotext Clock / Teletext clock / Signal horloge Vidéotext / Clock Televideo / Clock Teletexto |
| HS | Hor. Sync. Implius für VT / Hor. sync pulse for TT / Imp. de sync. hor. pour TXT / Imp. sincr. orizz. per Televideo / Imp. hor. para Video Comp. | SCL 100 | Schneller I ² C Bus / I ² C Bus clock high speed / I ² C Bus grande vitesse / I ² C Bus veloce / Clock del I ² C Bus de alta velocidad |
| FRM | Rahmensignal / Frame signal / Signal d'encadrement / Segnale cornice / Señal de marco | NIC CLK | NICAM Clock / Clock NICAM / Horloge NICAM / Clock NICAM / Clock NICAM |
| VG | Vert. Gegenkopplung / Vert. feedback / Contre-reaction verticale / Controreazione vert. / Aliment. neg. vert. | IR DATA | Infrarot Signal / Infrared signal / Signal I.R. / Segnale infrarosso / Data infrarrojos |
| BB | Rechner Stop I ² C Bus frei / Computer Stop I ² C Bus is free / Microprocesseur stop I ² C Bus disponible / Calcol. stop I ² C Bus libero / Stop micropr. disponible | VT DATA | VT Daten / Teletext data / Données Teletexte / Linea dati Televideo / Data Teletexto |
| AUDIO | Ton-Signal / Audio signal / Signal audio / segnale audio / Señal audio | SDA | I ² C - Daten / I ² C data / I ² C données / I ² C dati / I ² C datos |
| AUDIO-L | Ton-Signal links / Audio signal left / Signal audio gauche / Segnale audio sinistra / Señal audio izquierda | VT SDA | I ² C Bus: VT Daten / Teletext data / Données Vidéotext / Dati Televideo / Data Teletexto |
| AUDIO-R | Ton-Signal rechts / Audio signal right / Signal audio droit / Segnale audio destra / Señal audio derecha | F _V | FV-Signal / FV-signal / Signal FV / Segnale FV / Señal FV |
| AUDIO TV | Audio-Signal FS Gerät / Audio signal TV set / Signal audio téléviseur / Segnale audio TV / Señal audio TV | F _U | FU-Signal / FU-signal / Signal FU / Segnale FU / Señal FU |
| AUDIO VCR | Tonsignal VCR Gerät / Audio signal VCR unit / Signal audio magnéscope / Segnale audio VCR / Señal audio VCR | DL | Verzögerungsleitung / Delay line / Ligne à retard / Linea di ritardo / Linea de retardo |
| ENABLE TON | Freigabe Ton / Sound enable / Autorisation son / Abilitaz. audio / Habilitation sonido | SYNC | Sync.-Signal / Sync.-Signal / Signal sync / Segnale sync. / Señal de sync. |
| ENABLE LED | Freigabe LED / LED enable / Autorisation LED / Abilitaz. LED / Habilitation LED | FBAS SYNC. | FBAS Sync. Signal / CCVS sync signal / Signal sync. vidéo col. comp. / Segnal sincr. video col. comp. / Señal sincr. video compuesta |
| ENABLE FT | Freigabe FT / Finetuning enable / Autorisation Réglage fin / Abilitaz. Sintonia fine / Habilitation Sintonia fina | DATA | Daten / Data / Données / Dati / Datos |
| EURO-AV VIDEO | Video-Signal EURO-AV / Video signal EURO-AV / Signal video EURO-AV / Segnale video EURO-AV / Señal video EURO-AV | SYNC. VT | Sync. VT / Sync. VT / Sync Vidéotexte / Sincr. Televideo / Sincr. Videotexto |
| EURO-AV AUDIO-R | Audio-Signal EURO-AV rechts / Signal audio EURO-AV right / Signal audio EURO-AV droit / Segnale audio EURO-AV destra / Señal audio derecha EURO-AV | SYNC. BTX | Sync. BTX / Viewdata Sync / Sync. Télétex / Sincr. Videotel / Sincr. Videotexto |
| EURO-AV AUDIO-L | Audio-Signal EURO-AV links / Audio signal EURO-AV left / Signal audio EURO-AV gauche / Segnale audio EURO-AV sinistra / Señal audio izquierda EURO-AV | SHIFT VIDEO | Dynamische vert. Versch. 25 Hz, aktiv bei Video u. Mix Betrieb / Dynam. vert. shift 25 Hz, active on video and mix operation / Decal dynam. de l'image 25 Hz, actif sur video et fonction. mixte / Spostam. vert. dinam. 25 Hz, attivo con video e. funzionam. misto / Desplaz. dinamico vert. 25 Hz, activo con video Y funciones mixtas |
| U _{G1} | Spg. Gitter 1 / Volt. grid 1 / Tens grille G 1 / Tens. griglia 1 / Tens. rejillas G 1 | SHIFT TEXT | Dynamische vert. Versch. 25 Hz, aktiv bei Standbild u. VT / Dyn. vert. shift 25 Hz, active on freeze-frame and Videotext / Decal dynam. de l'image 25 Hz, actif sur arret image et Vidéotext (Antiope) / Spostam. vert. dinam. 25 Hz, attivo con fermo immag. e Televideo / Desplaz. dinamico vert. 25 Hz, activo con imagen parada Y Videotexto |
| U _{SG} | Schirmgitter Spg. / Screen-grid volt. / Tens. grille - écran / Tens. griglia schermo / Tens. aceleradores | | |
| U _{FOC} | Fokusspg. / Focussing volt. / Tens. de focalis. / Tens di focalizz. / Tens focalizacion | | |
| F _H / | Hochspg. / EHT voltage / Haute tens. / Alta tens. / MAT | | |
| TE | TEXT-Freigabe / TEXT enable / Autorisation TEXTE / Abilitaz. TELEVIDEO / Habilitation TEXTE | | |
| CLK | Clock | | |
| SCL | I ² C - Clock - I ² C - Bus | | |
| VCL | VCR - Clock | | |
| ICL | I Bus - Clock | | |

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|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | Schaltspg. AFC / AFC switching volt. / Tens. de commut. AFC / Tens. di commut. AFC / Tens. commut. CAF |  | Schaltspg. BTX / Switching volt. BTX (Viewdata) / Tens. commut. Télétext / Tens. commut. VIDEOTEL / Tens. commut. Teletexto |
|  | Schaltspg. Bandwahl / Band sel. switching volt. / Tens. de commut. select. bande / Tens. di commut. selez. banda / Tens. commut. selec. banda |  | Schaltspg. Reset / Switching volt. Reset / Tens. commut. Reset / Tens. commut. Reset / Tens. commut. Reset |
|  | Schaltspg. VHF / VHF switching volt. / Tens. de commut. VHF / Tens. di commut. VHF / Tens. commut. VHF |  | Schaltspg. Stand By / Switching volt. Stand By / Tens. commut. Veille / Tens. commut. Stand By / Tens. commut. Stand By |
|  | Schaltspg. UHF / UHF switching volt. / Tens. de commut. UHF / Tens. di commut. UHF / Tens. commut. UHF |  | Schaltspg. HUB / Switching volt. deviation / Tens. commut. déviation / Tens. commut. deviazione / Tens. commut. deviation |
|  | Schaltspg. AV / Switching volt. AV / Tens. de commut. AV / Tens. di commut. AV / Tens. commut. AV |  | Schaltspg. Deemphasis / Switching volt. deemphasis / Tens. commut. desaccent. / Tens. commut. deenfasi / Tens. commut. deenfasis |
|  | Schaltspg. NF 1 / Switching volt. AF 1 / Tension commut. BF 1 / Tens. commut. BF 1 / Tens. comm. BF 1 |  | Schaltspg. Camera Wiedergabe / Switching volt. camera playback / Tens. commut. reprod. camera / Tens. commut. riproduz. telecam / Tens. comm. reprod. camara |
|  | Schaltspg. NF 2 / Switching volt. AF 2 / Tension commut. BF 2 / Tens. commut. BF 2 / Tens. comm. BF 2 |  | Schaltspg. EURO-AV-Buchse-Cinch Buchse / Switching volt. EURO-AV-Cinch socket / Tens. commut. prise Scart - Cinch / Tens. commut. presa Scart - Cinch / Tens. comm. EURO-AV - Cinch |
|  | Schaltspg. Polarität / Switching volt. polarity / Tension commut. polarite / Tens. commut. polarita / Tens. commut. polarization |  | Schaltspg. LED / Switching volt. LED / Tens. de commut. LED / Commut. di commut. LED / Commut. LED |
|  | 0/3/6/9V Schaltspg. / 0/3/6/9V switching volt. / Tens. commut. 0/3/6/9V / Tens. commut. 0/3/6/9V / Tens. de comm. 0/3/6/9V |  | Schaltspg. Ton 1-2 / Switching volt. sound 1-2 / Tens. commut. audio 1-2 / Tens. commut. son 1-2 / Tens. commut. son 1-2 |
|  | Schaltspg. SECAM / Switching volt. SECAM / Tens. de commut. SECAM / Tens. di commut. SECAM / Tens. comm. SECAM |  | Schaltspg. NICAM / Switching volt. NICAM / Tens. de commut. NICAM / Tens. commut. NICAM / Tens. de commut. NICAM |
|  | Schaltspg. PAL / Switching volt. PAL / Tens. de commut. PAL / Tens. di commut. PAL / Tens. commut. PAL |  | Schaltspg. ZF breit - schmal / IF switching volt. wide - narrow / Tens. commut. FI large - étroit / Tens. commut. FI larga - stretta / Tens. FI ancho - estrecho |
|  | Schaltspg. HIFI / Switching volt. HIFI / Tens. de commut. HIFI / Tens. di commut. HIFI / Tens. commut. HIFI |  | Schaltspg. Leuchtpunktunterdrückung / Switching volt. beam spot suppression / Tens. de commut. suppress. du spot lumineux / Tens. soppr. punto luminoso / Tens. de commut. filtro supresor del punto luz |
|  | Schaltspg. Videoquelle / Switching volt. video source / Tens. de commut. source video / Tens. di commut. sorg. video / Tens. commut. video |  | Schaltspg. S-VHS / Switching volt. S-VHS / Tens. de commut. S-VHS / Tens. de commut. S-VHS / Tens. de commut. S-VHS |
|  | Schaltspg. Norm / Switching volt. Norm / Tens. de commut. standard / Tens. di commut. Norma / Tens. commut. Norma |  | Schaltspg. Camera Wiederg. über C-AV Eingang / Switching volt. cam. playback via C-AV input / Tens. de commut. pour lec. de camera par l'entree C-AV / Tens. de commut. in riproduz. cam tramite ingresso C-AV / Tens. de serv. reprod. camera a traves de la entrada C-AV |
|  | Schaltspg. EURO-AV / Switching volt. EURO-AV / Tens. de commut. EURO-AV / Tens. di commut. EURO-AV / Tens. commut. EURO-AV |  | Schaltspg. Wischerkontakt / Switching volt. temp. cont. / Tens. de commut. contact fugitif / Tens. commut. contatto / Contacto supresor tens. de commut. |
|  | Schaltspg. Koinz. / Switching volt. coinc. / Tens. de commut. coinc. / Tens. di commut. coinc. / Tens. commut. coinc. |  | Regelspg. AFC / AFC contr. volt. / Tens. de regul. AFC / Tens. di contr. AFC / Tens. regul. CAF |
|  | Schaltspg. Datenbetr. / Switching volt. data mode / Tens. de commut. fonct. données / Tens. di commut. dati / Tens. commut. datos |  | Abstimmspg. Tuner / Tuning volt. tuner / Tens. d'accord tuner / Tens. di sintonia tuner / Tens. sintonia tuner |
|  | Schaltspg. 4,5 MHz / Switching volt. 4.5 MHz / Tens. de commut. 4.5 MHz / Tens. di commut. 4.5 MHz / Tens. commut. 4.5 MHz |  | Regelspg. Verzög. / Delayed contr. volt. / Tens. de regul. retardee / Tens. regul. retardada |
|  | Stummschaltung / Muting / Silencieux / Silenziamento / Muting |  | Feldstärkeabhängige Spg. / Fieldstrength-depent volt. / Contr. automatique de gain / Tens. dipent. intens. campo / Contr. autom. de gain tens. CAG |
|  | Schaltspg. Koinz. mit Videoquelle verknüpft Coinc. switching volt. linked with video source Signal de coïncid. combiné avec source video Tens. di commut. a coïnc. combinata con sorg video senal de coincidencia combinada con video |  | Schaltspannung für Video-Ausgang EURO-AV Buchse / Switch. voltage for video output EURO-AV socket / Tension de commut. pour sortie vidéo EURO-AV / Tension commut. per presa d'uscita video EURO-AV / Tension de commut. para salida EURO-AV |
|  | Schaltspg. -Schutzfunktion / Switching volt. -protective func. / Tens. de commut. -sécurité / Tens. di commut. -funz di protez. / Tens. commut. -proteccion | | |
|  | Schaltspg. 50-60 Hz / Switching volt. 50-60 Hz / tens. de commut. 50-60 Hz / Tens. di commut. 50-60 Hz / Tens. commut. 50-60 Hz | | |

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|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
|  | HORizontale Ansteuerung / Horiz. drive / Synchr. lignes / Pilotaggio orizz. / Excitación horiz. |  | Zeilenbreite / Line width / Amplitude horizontale / Larghezza di riga / Amplitudo Horizontal |
|  | 31250 Hz Ansteuerimp. für Zeilenendstufe 31250 Hz Triggering pulse for horiz. output 31250 Hz commande pour l'étage final lignes Imp. Pilotaggio di 31250 Hz per stadio finale di riga Impulso de excitación 31250 Hz para paso final de líneas |  | Hor. Frequenz / Hor. Frequency / Fréq. horiz. / Freq. orizz. / Freq. horiz. |
|  | Vert. Tastimpuls / Vert. Gating pulse / Imp. frame / Imp. a cadenza vert. / Imp. cuadro |  | Hor. Linearität / Hor. linearity / Linéar. Horizont / Linear. orizz. / Lineal. Horizontal |
|  | Vert. Sägezahn / Vert. saw tooth / Signal dent de scie / Dente di sega vert. / Dientede sierra vert. |  | Bildlage hor. / Hor. picture position / Cadrage horizont. / Posizione orizz. d'immagine / Centrado horizontal |
|  | Vert Sägezahn 100 Hz / Vert saw tooth 100 Hz / Signal dent de scie 100 Hz / Dente di sega vert. 100 Hz / Dientede sierra vert. 100 Hz |  | Ost-West Amplitude / East-West amplitude / Amplitude Est-Ouest / Ampiezza Est-Ovest / Amplitud E-O |
|  | Vert. Parabel 100 Hz / Vert. parabolic 100 Hz signal / Signal parabolique 100 Hz vert. / Segnale parab. vert. 100 Hz / Senal parabolica vert. 100 Hz |  | Ost-West Symmetrie / East-West symm. / Symm. Est-Ouest / Simm. Est-Ovest / Simetria E-O |
|  | Vert. Parabel / Vert. parabolic signal / Signal parabolique vert. / Segnale parab. vert. / Senal parabolica vert. |  | Bildamplitude / Frame ampl. / Ampl. verticale / Ampiezza d'immagine / Ampl. vertical |
|  | Tastimpuls / Gating pulse / Impuls de declenchement / Impulso a cadenza / Imp. puerta |  | Vert. Frequenz / Vert. frequency / Fréq. vert. / Freq. vert. / Freq. vert. |
|  | Klemmung Ein-Aus / Clamping On-Off / Clampage Marche-Arrêt / Clamping Ins.-Disins. / Clamping Enc.-Apag. |  | Vert. Linearität / Vert. linearity / Linéarité vert. / Linear. vert. / Linealidad vert. |
|  | Ref. Impuls hor. / Reference impulse hor. / Imp. de refer. hor. / Imp. di rifer. hor. / Imp. refer. horiz. |  | Bildlage vert. / Vert. picture position / Cadrage vertical / Posiz. vert. d'immagine / Centrado vert. |
|  | Pulse für Polarotor / Pulses for Polar-Rotor / Impulsions Rotor de Polarisation / Impulsi per Rotore Polarizzazione / Impulsos para Polarrotor |  | Trapez / Trapezium / Trapèze / Trapezio / Trapecio |
|  | O-W Amplitude / E-W amplitude / Amplitude E-O / Ampiezza E-O / Amplitud E-O |  | Focusregler / Focus control / Réglage de focalisation / Regolat. di focalizz. / Control de foco |





Metallschichtwiderstände

Metal film resistors

Resistenza a strato metallico

Resistencia de capa metálica

Film métallique

| | | | |
|------------------------------------------------------------------------------------|----------|-------------------------------------------------------------------------------------|----------|
|  | DIN 0204 |  | DIN 0309 |
|  | DIN 0207 |  | DIN 0414 |





Kohleschichtwiderstände


Carbon film resistors


Resistenza a strato di carbone

Resistencia de capa de carbón

Film carbonique

| | | | |
|------------------------------------------------------------------------------------|----------|-------------------------------------------------------------------------------------|----------|
|  | DIN 0204 |  | DIN 0309 |
|  | DIN 0207 |  | DIN 0414 |

 Metalloxidwiderstand
Metal oxid resistor
Resistenza ad ossido metallico
Resistencia de óxido metálico
Métaloxide

 Schwer entflammbarer Widerstand
Flame resistant resistor
Resistenza anti-inflammabile
Resistencia ininflamable
Ininflamable



SI-R Sicherungswiderstand

Spring off resistor

Resistenza di sicurezza

Resistencia con resorte de seguridad

Rés. fusible



Drahtwiderstand m. Wattangabe

Wire wound resistor w. wattage

Resistenza a filo

Resistencia bobinada (Disipación)

Bobinée avec ind. puissance



NTC Heißleiter / NTC resistor

Termistore NTC / Resistencia CNT

Varistor (CTN)



PTC Kaltleiter / PTC resistor

Termistore PTC / Resistencia CPT

Varistor (CTP)



Keramikkondensator

Ceramic capacitor

Condensatore ceramico

Condensador cerámico

Céramique



Folienkondensator

Film capacitor

Condensatore a foglia

Condensador laminado

Film plastique



P Polypropylenkondensator

Polypropylene capacitor

Condensatore al propilene

Condensador de polipropileno

Polypropylène



Elektrolytkondensator

Electrolytic capacitor

Condensatore elettrolitico

Condensador electrolítico

Electrolytique



Tantal-Elektrolytkondensator

Tantalum electrolytic capacitor

Condensatore elettro. al tantalio

Condensador de tantalio

Tantale



bipolarer Elektrolytkondensator

bipolar electrolytic capacitor

Condensatore elettrolitico bipolare

Condensador electrolítico bipolar

Electrolytique bipolaissé

Sicherheitsvorschriften / Safety regulations / Prescrizioni de sicurezza / Prescriptions de sécurité / Prescripciones de seguridad

D **Achtung:** Bei Eingriffen ins Gerät sind die Sicherheitsvorschriften nach VDE 701 (reparaturbezogen) bzw. VDE 0860 / IEC 65 (gerätebezogen) zu beachten!



Bauteile nach IEC- bzw. VDE-Richtlinien! Im Ersatzfall nur Teile mit gleicher Spezifikation verwenden!

MOS - Vorschriften beim Umgang mit MOS - Bauteilen beachten!

GB **Attention:** Please observe the applicable safety regulations according to VDE 701 (concerning repairs) and VDE 0860 / IEC 65 (concerning type of product)!



Components to IEC or VDE guidelines! Only use components with the same specifications for replacement!

Observe **MOS** components handling instructions when servicing!

I **Attenzione:** Osservare le corrispondenti prescrizioni di sicurezza VDE 701 (concernente servizio) e VDE 0860 / IEC 65 (concernente il tipo di prodotto)!



Componenti secondo le norme VDE risp. te IEC! In caso di sostituzione impiegare solo componenti con le stesse caratteristiche.

Osservare le relative prescrizioni durante, lavori con componenti **MOS**!

F **Attention:** Prière d'observer les prescriptions de sécurité VDE 701 (concernant les réparations) et VDE 0860 / IEC 65 (concernant le type de produit)!



Composants répondant aux normes VDE ou IEC. Les remplacer uniquement par des composants ayant les mêmes spécifications.

Lors de la manipulation des circuits **MOS**, respecter les prescriptions **MOS**!



E **Atención:** Recomendamos las normas de seguridad VDE u otras normas equivalentes, por ejemplo: VDE 701 para reparaciones, VDE 0860 / IEC 65 para aparatos!



Componentes que cumplen las normas VDE/IEC. En caso de sustitución, emplear componentes con idénticas especificaciones!

Durante la reparación observar las normas sobre componentes **MOS**!



USA **Attention:** This set can only be operated from AC mains of 120 V/60 Hz. Also observe the information given on the rear of the set.

CAUTION-for continued protection against risk of fire replace only with same type of fuses!

CAUTION: to reduce the risk of electric shock, do not remove cover (or back), no user-serviceable parts inside, refer servicing to qualified service personnel.

Components to safety guidelines (IEC/U.L.)! Only use components with the same specifications for replacement!

By checking the leakage current and insulation resistance ensure that the exposed parts are acceptably insulated from the supply circuit.

Observe **MOS** components handling instructions when servicing!

D Sicherheitsbestimmungen

GB Safety Standard Compliance

I Norme di Sicurezza

F Prescriptions de Sécurité

E Disposiciones para la Seguridad

USA Safety Instructions

Sicherheitsbestimmungen

Nach Servicearbeiten ist bei Geräten der Schutzklasse II die Messung des Isolationswiderstandes und des Ableitstromes bei eingeschaltetem Gerät nach **VDE 0701 / Teil 200** bzw. der am Aufstellort geltenden Vorschrift, durchzuführen!

Dieses Gerät entspricht der Schutzklasse II, erkennbar durch das Symbol

• Messen des Isolationswiderstandes nach VDE 0701.

Isolationsmesser ($U_{\text{Test}} = 500 \text{ V}$) gleichzeitig an beiden Netzpolen und zwischen allen Gehäuse- oder Funktionsteilen (Antenne, Buchsen, Tasten, Zerteilen, Schrauben, usw.) aus Metall oder Metallegierungen anlegen. Fehlerfrei ist das Gerät bei einem:

$R_{\text{isol}} \geq 2 \text{ M}\Omega$ bei $U_{\text{Test}} = 500 \text{ V}$
Meßzeit: $\geq 1 \text{ s}$ (Fig. 1)

Anmerkung: Bei Geräten der Schutzklasse II kann durch Entladungswiderstände der Meßwert des Isolationswiderstandes konstruktionsbedingt $< 2 \text{ M}\Omega$ sein. In diesen Fällen ist die Ableitstrommessung maßgebend.

• Messen des Ableitstromes nach VDE 0701.

Ableitstrommesser ($U_{\text{Test}} = 220 \text{ V}$) gleichzeitig an beiden Netzpolen und zwischen allen Gehäuse- oder Funktionsteilen (Antenne, Buchsen, Tasten, Zerteilen, Schrauben, usw.) aus Metall oder Metallegierungen anlegen. Fehlerfrei ist das Gerät bei einem:

$I_{\text{Ableit}} \leq 1 \text{ mA}$ bei $U_{\text{Test}} = 220 \text{ V}$ =
Meßzeit $\geq 1 \text{ s}$ (Fig. 2)

• Wir empfehlen die Messungen mit dem METRATESTER 3 durchzuführen. (Meßgerät zur Prüfung elektrischer Geräte nach VDE 0701).

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• Ist die Sicherheit des Gerätes nicht gegeben, weil

- eine Instandsetzung unmöglich ist
- oder der Wunsch des Benützers besteht, die Instandsetzung nicht durchführen zu lassen, so muß dem Betreiber die vom Gerät ausgehende Gefahr schriftlich mitgeteilt werden.

Prüfling
Test item
Apparecchio in misura
Pièce d'essai
Aparato de prueba

Netzstecker des Prüflings
Mains plug of test item
Spina di rete dell'apparecchio in misura
Fiche secteur pièce d'essai
Clavija de red del aparato de prueba

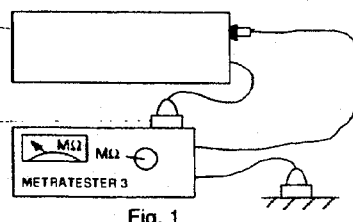


Fig. 1

Mit der Greifklemme alle Metallteile u. metallisierten Teile abtasten.
All metal and metallised parts must be tested with the Caliper clamp.
Con cavo provvisto di morsetto toccare tutte le parti metalliche o metallizzate.

A l'aide d'une pince vérifier toutes les parties métalliques ou métallisées.

Con la pinza, tocar todas las piezas metálicas o metalizadas.

Netzstecker/Mains plug/Spina di rete/Fiche secteur/Clavija de red

Prüfling
Test item
Apparecchio in misura
Pièce d'essai
Aparato de prueba

Netzstecker des Prüflings
Mains plug of test item
Spina di rete dell'apparecchio in misura
Fiche secteur pièce d'essai
Clavija de red del aparato de prueba

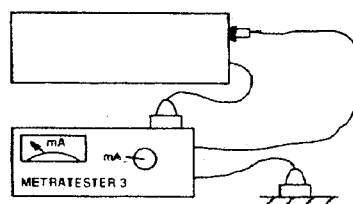


Fig. 2

Mit der Greifklemme alle Metallteile u. metallisierten Teile abtasten.
All metal and metallised parts must be tested with the Caliper clamp.
Con cavo provvisto di morsetto toccare tutte le parti metalliche o metallizzate.

A l'aide d'une pince vérifier toutes les parties métalliques ou métallisées.

Con la pinza, tocar todas las piezas metálicas o metalizadas.

Netzstecker/Mains plug/Spina di rete/Fiche secteur/Clavija de red

Empfehlungen für den Servicefall

- Nur Original - Ersatzteile verwenden.
Bei Bauteilen oder Baugruppen mit der Sicherheitskennzeichnung sind Original - Ersatzteile zwingend notwendig.
- Auf Sollwert der Sicherungen achten.
- Zur Sicherheit beitragende Teile des Gerätes dürfen weder beschädigt noch offensichtlich ungeeignet sein.
- Dies gilt besonders für Isolierungen und Isolierteile.

- Netzleitungen und Anschlußleitungen sind auf äußere Mängel vor dem Anschluß zu prüfen. Isolation prüfen!
- Die Funktionssicherheit der Zugentlastung und von Biegeschutztüllen ist zu prüfen.
- Thermisch belastete Lötstellen absaugen und neu löten.
- Belüftungen frei lassen.

GB

Safety Standard Compliance

After service work on a product conforming to the Safety Class II, the insulating resistance and the leakage current with the product switched on must be checked according to VDE 0701 or to the specification valid at the installation location!

This product conforms to the Safety Class II, as identified by the symbol .

• Measurement of the Insulation Resistance to VDE 0701.

Connect an Insulation Meter ($U_{\text{Test}} = 500 \text{ V}$) to both mains poles simultaneously and between all cabinet or functional parts (antenna, sockets, buttons, decorative parts, etc.) made from metal or metal alloy. The product is fault free if:

$$R_{\text{isol}} \geq 2 \text{ M}\Omega \text{ at } U_{\text{Test}} = 500 \text{ V}$$

Measuring time: $\geq 1 \text{ s}$, (Fig. 1)

Comment: On products conforming to the Safety Class II the Insulation Resistance can be $< 2 \text{ M}\Omega$, dependent constructively on discharge resistors. In this case, the check of the leakage current is significant.

• Measurement of the Leakage Current to VDE 0701.

Connect the Leakage Current Meter ($U_{\text{Test}} = 220 \text{ V}$) to both mains poles simultaneously and between all cabinet or functional parts (antenna, sockets, buttons, screws, etc.) made from metal or metal alloy. The product is fault free if:

$$I_{\text{Leak}} \leq 1 \text{ mA at } U_{\text{Test}} = 220 \text{ V}$$


Measuring time: $\geq 1 \text{ s}$, (Fig. 2)

- We recommend that the measurements are carried out using the **METRATER 3**. (Test equipment for checking electrical products to VDE 0701).

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- If the safety of the product is not proved, because
 - a repair and restoration is impossible
 - or the request of the user is that the restoration is not to be carried out, the operator of the product must be warned of the danger by a written warning.


Recommendation for service repairs

- Use only original spare parts.
With components or assemblies accompanied with the Safety Symbol  only original spare parts are strictly to be used.
- Use only original fuse value.
- Parts contributing to the safety of the product must not be damaged or obviously unsuitable. This is valid especially for insulators and insulating parts.
- Mains leads and connecting leads should be checked for external damage before connection. Check the insulation!
- The tension relief and bending protection bushes are to be checked for their functional safety.
- Thermally loaded solder pads are to be sucked off and re-soldered.
- Ensure that the ventilation slots are not obstructed.

F

Prescriptions de sécurité

Suite aux travaux de maintenance sur les appareils de la classe II, il convient de mesurer la résistance d'isolement et le courant de fuite sur l'appareil en état de marche, conformément à la norme VDE 0701 § 200, ou selon les prescriptions en vigueur sur le lieu de fonctionnement de l'appareil!

Cet appareil est conforme aux prescriptions de sécurité classe II, signalé par le symbole .

• Mesure de la résistance d'isolement selon VDE 0701

Brancher un appareil de mesure d'isolement ($U_{\text{test}} = 500 \text{ V}$) simultanément sur les deux pôles secteur et entre toutes les parties métalliques ou métallisées accessibles de l'appareil (antenne, embases, touches, enjoliveurs, vis, etc.).

Le fonctionnement est correct lorsque:

$$R_{\text{isol}} \geq 2 \text{ M}\Omega \text{ pour une } U_{\text{test}} = 500 \text{ V}$$

Durée de la mesure: $\geq 1 \text{ s}$

Observations: L'isolation des appareils de la classe II, de part leur conception (résistances de décharge), peut être inférieure à $2 \text{ M}\Omega$, (Fig. 1).

• Mesure du courant de fuite selon VDE 0701

Brancher un ampèremètre du courant de fuite ($U_{\text{test}} = 220 \text{ V}$) simultanément sur les deux pôles du secteur et entre toutes les parties métalliques ou métallisées accessibles de l'appareil (antenne, embases, touches, enjoliveurs, vis, etc.). Le fonctionnement est correct lorsque (Fig. 2):

$$I_{\text{fuite}} \leq 1 \text{ mA pour } U_{\text{test}} = 220 \text{ V}$$


Durée de la mesure: $\geq 1 \text{ s}$.

- Pour ces mesures, nous préconisons l'utilisation du **METRATER 3** (instrument de mesure pour le contrôle d'appareils électriques conformes à la norme VDE 0701).

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- Dans le cas où la sécurité de l'appareil n'est pas assurée pour les raisons suivantes:
 - la remise en état est impossible
 - l'utilisateur ne souhaite pas la remise en état de l'appareil, l'utilisateur doit être informé par écrit du danger que représente l'utilisation de l'appareil.


Recommandations pour la maintenance

- Utiliser exclusivement des pièces de rechange d'origine. Les composants et ensembles de composants signalés par le symbole  doivent être impérativement remplacés par des pièces d'origine.
- Respecter la valeur nominale des fusibles.
- Veiller au bon état et la conformité des pièces contribuant à la sécurité de fonctionnement de l'appareil. Ceci s'applique particulièrement aux isollements et pièces isolantes.
- Vérifier le bon état extérieur des câbles secteur et des câbles de raccordement au point de vue isolement avant la mise sous tension.
- Vérifier le bon état des protections de gaine.
- Nettoyer les soudures avant de les renouveler.
- Dégager les voies d'aération.

I

Norme di sicurezza

Successivamente ai lavori di riparazione, negli apparecchi della classe di protezione II occorre effettuare la misura della resistenza di isolamento e della corrente di dispersione quando l'apparecchio è acceso, secondo le norme VDE 0701 / parte 200 e rispettivamente le norme locali!

Questo apparecchio corrisponde alla classe di protezione II ed è riconoscibile dal simbolo .

● Misura della resistenza di isolamento secondo VDE 0701

Applicare il misuratore di isolamento (tens. prova = 500 V-) contemporaneamente ai due poli di rete e tra tutte le parti del mobile e delle funzioni (antenna, prese, tasti, mascherine, viti ecc.) in metallo o in lega metallica. L'apparecchio non presenta difetti quando:

$$R_{\text{isol}} \geq 2 \text{ M}\Omega \text{ con tens. prova} = 500 \text{ V-}$$

Tempo di misura: $\geq 1 \text{ s}$ (Fig. 1).

Nota: Negli apparecchi della classe II, che per motivi costruttivi dispongono di resistenze di dispersione, il valore di misura della resistenza di isolamento può essere inferiore a $< 2 \text{ M}\Omega$.

In questi casi è determinante la misura della corrente di dispersione.

● Misura della corrente di dispersione secondo VDE 0701

Applicare il misuratore di isolamento (tens. prova = 220 V-) contemporaneamente ai due poli di rete e tra tutte le parti del mobile e delle funzioni (antenna, prese, tasti, mascherine, viti ecc.) in metallo o in lega metallica. L'apparecchio non presenta difetti quando:

$$I_{\text{disp.}} \leq 1 \text{ mA con tens. prova} = 220 \text{ V-}$$


Tempo di misura: $\geq 1 \text{ s}$ (Fig. 2)

- Si raccomanda di effettuare le misure con lo strumento **METRATER 3** (strumento di misura per il controllo di apparecchi elettrici secondo VDE 0701).

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- Se la sicurezza dell'apparecchio non è raggiunta, perché
 - una riparazione non è possibile
 - oppure è desiderio del cliente che una riparaz. non avvenga in questi casi si deve comunicare per iscritto all'utilizzat. la pericolosità dell'apparecchio riguardo il suo isolamento.


Raccomandazione per il servizio assistenza

- Impiegare solo componenti originali:
 - I componenti o i gruppi di componenti contraddistinti dall'indicaz.  devono assolutamente venir sostituiti con parti originale.
- Osservare il valore nominale dei fusibili.
- I componenti che concorrono alla sicurezza dell'apparecchio non possono essere né danneggiati né risultare visibilmente inadatti. Questo vale soprattutto per isolamenti e parti isolate.
- I cavi di rete e di collegamento vanno controllati prima dell'utilizzo affinché non presentino imperfezioni esteriori. Controllare l'isolamento.
- E' necessario controllare la sicurezza dei fermacavi e delle guaine flessibili.
- Saldature caricate termicam. vanno rifatte.
- Lasciare libere le fessure di areazione.

E

DISPOSICIONES PARA LA SEGURIDAD

Después de operaciones de servicio en aparatos de la clase de protección II, se llevará a cabo la medida de la resistencia de aislamiento y de la corriente derivada, con el aparato conectado, de acuerdo con VDE 0701 o de las disposiciones vigentes en el lugar de instalación.

Este aparato corresponde a la clase de protección II, reconocible por el símbolo .

● Medida de la resistencia de aislamiento según VDE 0701.

Aplicar el medidor de aislamiento ($U_{\text{prueba}} = 500 \text{ V-}$), simultáneamente, a los dos polos de red y entre todas las partes del mueble o de funciones (antena, conectores, teclas, tornillos, etc.) de metal o aleaciones metálicas. El aparato estará libre de defectos con:

$$R_{\text{aisl}} \geq 2 \text{ M}\Omega \text{ con } U_{\text{prueba}} = 500 \text{ V-}$$

Tiempo de medida: $\geq 1 \text{ seg.}$

Observación: En aparatos de la clase de protección II, condicionado por la construcción y por resistencias de descarga, el valor de medida de la resistencia de aislamiento puede ser inferior a $< 2 \text{ M}\Omega$.

En este caso es decisiva la medida de la corriente derivada (Fig. 1).

● Medida de la corriente derivada de acuerdo con VDE 0701.

Aplicar el medidor de corriente derivada ($U_{\text{prueba}} = 220 \text{ V-}$) simultáneamente a los dos polos de red y entre todas las partes del mueble o de funciones (antena, conectores, teclas, tornillos, etc.) de metal o aleaciones metálicas. El aparato estará libre de defectos con (Fig. 2):

$$I_{\text{deriv}} \leq 1 \text{ mA con } U_{\text{prueba}} = 220 \text{ V-}$$


Tiempo de medida: $\geq 1 \text{ seg.}$

- Aconsejamos llevar a cabo las medidas con el **METRATER 3** (Instrumento de medida para la comprobación de aparatos eléctricos según VDE 0701).

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- Si no se cumple la seguridad del aparato, porque
 - la puesta en orden es imposible, o
 - existe el desco del usuario de no realizarla, se ha de comunicar a quien lo haga funcionar, por escrito, del peligro dimanante del aparato.

Recomendaciones para caso de servicio

- Emplear sólo componentes originales.
 - Con componentes o grupos constructivos con el indicativo de seguridad  son de obligada necesidad piezas de repuesto originales.
- Las partes del aparato que contribuyan a la seguridad del mismo no deben estar deterioradas ni ser manifiestamente inadecuadas.
- Esto es especialmente válido para aislamientos o piezas aislantes.
- Los cables de red y de conexión se comprobarán, antes de conectarlos, en cuanto a defectos externos. Comprobar el aislamiento.
- Se ha de comprobar la función de seguridad de la compensación de tiro o de los manguitos de protección contra doblamientos.
- Repasar los puntos de soldadura sometidos a carga térmica.
- Mantener libres los canales aireación.

Behandlung von MOS-Bauelementen

Schaltungen in MOS-Technik bedürfen besonderer Vorsichtsmaßnahmen gegenüber statischer Aufladung. Statische Aufladungen können an allen hochisolierenden Kunststoffen auftreten und auf den Menschen übertragen werden, wenn Kleidung und Schuhe aus synthetischem Material bestehen.

Schutzstrukturen an den Ein- und Ausgängen der MOS-Schaltungen geben wegen ihrer Ansprechzeit nur begrenzte Sicherheit. Bitte beachten Sie folgende Regeln, um Bauelemente vor Beschädigung durch statische Aufladungen zu schützen:

1. MOS-Schaltungen sollen bis zur Verarbeitung in elektrisch leitenden Verpackungen verbleiben. Keinesfalls MOS-Bauteile in Styropor oder Plastikschieben lagern oder transportieren.
2. Personen müssen sich durch Berühren eines geerdeten Gegenstandes entladen, bevor sie MOS-Bauteile anfassen.
3. MOS-Bauelemente nur am Gehäuse anfassen, ohne die Anschlüsse zu berühren.
4. Prüfung und Bearbeitung nur an geerdeten Geräten vornehmen.
5. Lösen oder kontaktieren Sie MOS-ICs in Steckfassungen nicht unter Betriebsspannung.
6. Bei p-Kanal-MOS-Bauelementen dürfen keine positiven Spannungen (bezogen auf den Substratanschluß VSS) an die Schaltung gelangen.

Lötvorschriften für MOS-Schaltungen:

- Nur netzgetrennte NiedervoltlötKolben verwenden.
- Maximale Lötzeit 5 Sekunden bei einer LötKolbentemperatur von 300 °C bis 400 °C.

Handling of MOS Chip Components

MOS circuits require special attention with regard to static charges. Static charges may occur with any highly insulating plastics and can be transferred to persons wearing clothes and shoes made of synthetic materials.

Protective circuits on the inputs and outputs of MOS circuits give protection to a limited extent only due to the time of reaction.

Please observe the following instructions to protect the components against damages from static charges:

1. Keep MOS components in conductive packages until they are used. MOS components must never be stored or transported in Styropor materials or plastic magazines.
2. Persons have to rid themselves of electrostatic charges by touching a grounded object before handling MOS components.
3. Take the chip by the body without touching the terminals.
4. Use only grounded instruments for testing and processing purposes.
5. Remove or connect MOS ICs in mounting sockets only if the operating voltage is disconnected.
6. The circuits of p-channel MOS components must not be connected to positive voltages (with reference to bulk VSS).

MOS Soldering Instructions

- Use only mains isolated low-voltage soldering irons.
- Maximum soldering period 5 seconds at a soldering iron temperature of 300 to 400 degrees Celsius.

Impiego dei componenti MOS

I circuiti in tecnica MOS necessitano di una particolare attenzione per evitare le scariche elettrostatiche.

Tutti i materiali sintetici ad alto potere isolante possono caricare staticamente e queste cariche possono trasmettersi all'uomo, particolarmente se scarpe o vestiti sono sintetici.

Le strutture di sicurezza sull'ingresso e sull'uscita dei circuiti MOS hanno un'efficacia limitata a causa del loro periodo di intervento. Per proteggere i componenti MOS dalle scariche elettrostatiche si consiglia di adottare le seguenti precauzioni:

1. Fino al momento del loro impiego, i MOS devono restare in materiale elettricamente conduttivo. Non trasportarli o depositarli mai in listelli di plastica o in polistirolo.
2. Le persone che maneggiano i componenti MOS devono prima scaricare le elettrostatiche toccando un oggetto con collegamento a massa.
3. Maneggiare i componenti MOS toccandone solo l'involucro e mai i piedini.
4. Controlli e lavorazioni devono avvenire soltanto su apparecchi con messa a terra.
5. Non inserire e non staccare mai gli integrati MOS dagli zoccoli quando la tensione di alimentazione è collegata.
6. Ai componenti MOS canale P non devono giungere tensioni positive (rif. a collegamento del substrato VSS).

Norme di taratura per gli integrati MOS:

- Impiegare solo saldatori a bassa tensione con separazione dalla rete.
- Il tempo massimo di saldatura è di 5 sec. con una temperatura del saldatore compresa fra 300 °C e 400 °C.

Précautions à prendre pour la manipulation des circuits MOS

Les circuits équipés en technique MOS exigent des précautions particulières contre les charges statiques.

Des charges statiques peuvent se créer sur toutes les matières synthétiques à fort pouvoir isolant, elles peuvent se transmettre au corps humain et le risque est d'autant plus important si la personne porte des vêtements ou des chaussures en matière synthétique. Les systèmes de protection dont sont équipées les entrées et sorties des circuits MOS n'apportent qu'une sécurité limitée du fait de leur temps de fonctionnement.

Afin de protéger les composants contre les charges statiques, il est recommandé d'observer règles suivantes:

1. Les circuits MOS doivent rester placés dans un matériau conducteur jusqu'au moment de leur utilisation. Il ne doivent en aucun cas être stockés ou transportés dans du styropore ou sur des bandes de plastique.
2. Les personnes travaillant sur des circuits MOS doivent au préalable se décharger de leur charge statique en touchant un objet mis à terre.
3. Les ensembles équipés de circuits MOS doivent être saisis uniquement par leur boîtier, on ne doit pas toucher les broches de raccordement.
4. On ne doit effectuer de contrôles et travaux que sur des appareils mis à la terre.
5. Ne jamais retirer ou raccorder un circuit MOS sur un appareil sous tension.
6. Les circuits MOS canal p ne doivent en aucun cas recevoir de tensions positives (en VSS par rapport à la liaison vers le substrat).

Prescription de soudure sur les circuits MOS

- N'utiliser que des fers à souder basse tension isolés du secteur.
- Temps de soudure maximum : 5 secondes pour une température comprise entre 300 °C et 400 °C.

E

Tratamiento de componentes en técnica MOS

Los circuitos contruidos en técnica MOS precisan un cuidado especial contra las cargas estáticas.

En todos los materiales plásticos de elevado aislamiento pueden aparecer cargas estáticas y también ser transmitidas a la personas, especialmente cuando las ropas y zapatos son de materia sintética.

Las estructuras de protección en las entradas y salidas de los integrados MOS, debido a su tiempo de conexión, proporcionan sólo una limitada seguridad.

Para proteger los módulos de las descargas estáticas es aconsejable prestar atención a las siguientes reglas:

1. Los circuitos integrados MOS deben permanecer envueltos en un material conductor hasta el momento de su empleo. En ningún caso se les colocará ni transportará en recipientes de styropor o guías de plástico.
2. Las personas que trabajan con elementos MOS deben descargarse previamente tocando un objeto puesto a tierra.

3. Los elementos MOS sólo deben cogerse por la cápsula, sin rozar siquiera los terminales.

4. Pruebas y trabajos con los circuitos MOS sólo deben realizarse en aparatos que estén puestos a tierra.

5. No extraer ni establecer contacto bajo tensión de funcionamiento de los IC's MOS enchufables.

6. En los componentes MOS canal-p no deben llegar tensiones positivas (con respecto a la tensión de sustrato VSS) a los circuitos.

Prescripciones para la soldadura de los circuitos integrados MOS:

- Utilizar únicamente soldadores de baja tensión con transformador-separador de la red.
- Tiempo máximo de soldadura: 5 segundos con una temperatura entre 300 y 400 °C.

Hinweise zu den Oszillogrammen / Hints to the oscillograms

Note relative agli oscillogrammi / Indications pour les oscillogrammes

Observaciones con respecto a los oscilogramas

D

GB

I

F

E

Die Spannungswerte an den Oszillogrammen entsprechen Näherungswerten!

The voltages indicated in the oscillograms are approximates!

I valori delle tensioni indicati sugli oscillogrammi sono approssimativi!

Les valeurs de tension indiquées pour les oscillogrammes sont des valeurs approximatives!

Los valores de tensión en los oscilogramas son aproximados!



... V Gleichspannungswert / DC voltage / Valore tensione continua / Tension continue / Valor de tensión continua

... V_{ss} Spitze-Spitze - Wert / Peak to peak value / Valore picco-picco /

... ms/cm Zeitbasis des Oszilloskops / Time base of the oscilloscope / Base del tempo dell'oscilloscopio / Base de temps de l'oscilloscope / Base de tiempo del osciloscopio

... Hz Frequenz / Frequency / Frequenza / Fréquence / Frecuencia

Code zur Farbkennzeichnung / Code for designation of colours / Codice a colore

Code de désignation de couleurs / Codigo de colores

DIN IEC 757

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E

BK Schwarz / Black / Nero / Noir / Negro
BN Braun / Brown / Bruno / Brun / Marron
RD Rot / Red / Rosso / Rouge / Rojo
OG Orange / Orange / Arancione / Orange / Naranja
YE Gelb / Yellow / Giallo / Jaune / Amarillo
GN Grün / Green / Verde / Vert / Verde
BU Blau / Blue / Blu / Bleu / Azul





VT Violett / Violet / Violetto / Violet / Violetto
GY Grau / Grey / Grigio / Gris
WH Weiß / White / Bianco / Blanc / Blanco
PK Rosa / Pink / Rosa / Rose / Rosa
GD Gold / Gold / Dorato / Doré / Oro
TQ Türkis / Turquoise / Turchese / Turquoise / Turquis
SR Silber / Silver / Argenteo / Argentin / Plata

Systemeigenschaften

- Inland-Kanaltabelle
- Australien Kanal Tabelle S 50...S 62
- OIRT Kanal Tabelle S 63...S 74
- Standard CCIR
- NVM (nichtflüchtiger Speicher) 4k- Bit mit 8-Byte Organisation pro Programm
- Alle Anzeigen am Bildschirm (OSD - On Screen Display).
- Ton Mono
- 49 Programme und 1 AV-Stellung
- Automatic Tuning System
- Sleeptimer einstellbar von 1 ... 99 Minuten.
- Kinder Sicherung (Programm-Sperre)
- OSD Horizontal Abgleich
- Hotel-System (Lautstärkebegrenzung, keine Speicherung, keine Kanalwahl)
- Videotext PC-Text
- Händler Programmmer "HP" (Kanal, FT, Peri, Senderkennung)
- Unterschiedliche Abspeicherung der Analogwerte für TV, AV sowie Scrambler-Betrieb.
- Optional eine aus neun Sprachen für Texteinblendung wählbar (D, F, I, E, P, GB, NL, SK, SF)
- Programmwahl 1-oder 2-stellig.

Nahbedienung (nicht bei allen Geräten bestückt)

Die Nahbedienung umfaßt vier Tiptasten

- Programm + 
- Programm - 
- Lautstärke + 
- Lautstärke - 

Programm

Mit den Nahbedienungs-Programmtasten wird die Programmnummer erhöht bzw. erniedrigt. Programm 1- 49, AV.
Wird ein Programmplatz mit Kanalnummer "00" gespeichert, werden die nachfolgenden Programme übersprungen.

Lautstärke

Mit den Nahbedienungs-Lautstärketasten Plus/Minus erfolgt eine Änderung der Lautstärke in 63 Schritten.


Fernbedienfunktionen

Bei diesem Konzept ist die Bedienung des Gerätes außer der Lautstärke- und der Programmfortschaltung nur über die Fernbedienung möglich. Die Anzeigen sind ausschließlich am Bildschirm sichtbar "OSD" (On Screen Display).

GERÄT AUSSCHALTEN:

- **Standby:** Gerät schaltet in Stellung "Stand-By". Der Sleeptimer wird auf "0" gestellt. Der Kanal-Mode wird aufgehoben.

GERÄT EINSCHALTEN: (aus Stellung Stand-By)

- **0...9:** Das Gerät schaltet mit der entsprechenden Programmnummer ein.
-  Das Gerät schaltet mit der Programmnummer 1 ein. Beim Einschalten werden immer die zuletzt gespeicherten Analogwerte aus dem NVM (nichtflüchtiger Speicher) ausgelesen.

PROGRAMM- / KANAL-MODE:

- **P/C:** Mit der P/C Taste wird das Gerät in den Programm- oder Kanal-Mode geschaltet. Der Kanal-Mode ist unterteilt in die Kanäle "C" (C 00 - C 99) und die Sonderkanäle "S" (S 01 - S 99). Im Programm-Mode beginnt die Programmidentifikation mit P, die Senderkennung befindet sich in der zweiten Zeile darunter
z.B. P 14
ARD 1 (Anzeige grün)
Im Kanal-Mode beginnt die Programmidentifikation ebenfalls mit der Programmnummer, darunter folgt die Kanalanzeige "C" bzw "S". Eine Senderkennung existiert im Kanal-Mode nicht.
z.B. P 14
C 06 (Anzeige rot)
Die P/C-Taste ist eine 3-fach Toggeltaste mit der Umschaltreihenfolge:

--> P C S <--

Nach jedem Betätigen der P/C-Taste erscheint die entsprechende Einblendung für 3 s.
Der eingegebene Mode bleibt solange eingestellt, bis er mit der P/C-Taste geändert, oder das Gerät ausgeschaltet wird.

PROGRAMMUMSCHALTUNG (nur im Programm-Mode)



Diese Tasten erhöhen / erniedrigen unabhängig vom 1-2-stelligen Programm-Mode die Programmnummer. Nach 2s Dauerbetätigung erfolgt automatisches Weiterschalten der Programme.

--> P 1 P 2 ... P 28 P 49 AV <--

Wird auf einem Programmplatz die Kanalnummer "00" gespeichert, werden die nachfolgenden Programme übersprungen.

2-stelliger Programmwahl-Mode:

- **0 ... 9:** Nach Umstellung auf den 2-stelligen Programm-Mode (siehe Beschreibung Sonderfunktionen) können mit den Tasten 0...9 die 49 Programmplätze 2-stellig ausgewählt werden. Gibt man zwei Ziffernbefehle innerhalb von 3s ein, (bemerktbar in der Programmidentifikationsanzeige durch ein " _ "-Zeichen der Einerstelle) wird die erste Ziffer als Zehner-Stelle und die zweite als Einer-Stelle gewertet. Bereits die Eingabe der Zehner-Stelle wird zur Programmumschaltung herangezogen. Unterbleibt innerhalb des Zeitfensters die Eingabe der Einer-Stelle wird die Zehnerstelle zur Einer-Stelle. Die 2-stellige Programmwahl kann nur ausgeführt werden, wenn die Eingabe mit einer 1 bis 4 (für die Zehnerstelle) begonnen wird. Sonst ist die Programmwahl immer 1-stellig.

1-stelliger Programmwahl-Mode:

- **1 ... 9:** Nach Umstellung auf den 1-stelligen Programm-Mode (siehe Beschreibung Sonderfunktionen) können mit den Tasten 0...9 die ersten 9 Programmplätze unmittelbar ausgewählt werden.
Hinweis: Erfolgt ein Programmwechsel von einem TV-Programmplatz auf eine AV-Stellung (Senderkennung "AV") und umgekehrt, werden dabei die jeweilig gespeicherten Analogmittelwerte aufgerufen.

- **"0 AV":** Die Tastenfunktion schaltet das Gerät auf externe Wiedergabe. OSD-Einblendung: "AV". Gleichzeitig werden die AV-Analogwerte aus dem NVM eingeladen.

KANALWAHL (nur im Kanal Mode)

Wird die Kanalnummer verändert, erscheint die Programmidentifikation in gelber Farbe und kann mit der Taste "OK" abgespeichert werden. Dabei wird bei Feintuning der Wert "0" zugrunde gelegt. Die Programmanzeige wechselt nach der Speicherung auf grün.

DDIREKTE KANALWAHL:

- 0...9 Mit den Tasten 0...9 können die Kanäle C 00 ... C 99 bzw. S 01 ... S 99 zweistellig angewählt werden. Die erste Eingabe steht an der Zehnerstelle, die zweite Zahl muß innerhalb von 3 sec gewählt werden und wird als Einerstelle gewertet. Die Kanalschaltung wird erst ausgeführt, wenn die Kanaleingabe vollständig (zweistellig) ausgeführt wurde.

Kanalsuchlauf:



Kurzes Betätigen dieser Tasten erhöht / erniedrigt die Kanalnummer jeweils um einen Wert. Dauerbetätigung erhöht / erniedrigt die Kanalnummer solange bis ein Sender gefunden wurde. Erneuter Start durch wiederholtes Drücken dieser Tasten. Folgende Schaltreihenfolge wird ausgeführt:

→ C01 C00 ... C68 ... C99 S01, S02 ... S40 ... S99 ←

ATS Automatic-Tuning-System

Wird die Taste P/C ca. 3s lang gedrückt, erscheint die Anzeige "AUTOMATIC-TUNING-SYSTEM". Mit der Taste ◀ ("YES") wird ATS gestartet. Es wird Programmplatz 1 eingestellt und der Kanalsuchlauf beginnt bei Kanal "00" und stoppt erst, wenn ein empfangenswürdiger Sender gefunden ist. In der OSD-Einblendung erscheint nun "STORE" in roter Farbe. Mit der Taste ◀ ("YES") speichern Sie diesen Kanal ab, der Programmplatz wird um 1 erhöht und der Kanalsuchlauf erneut gestartet. Bei "NO" beginnt der Kanalsuchlauf auf Programmplatz 1 weiter aufwärts zu suchen.

SPEICHERN der KANALNUMMERN und ANALOGMITTELWERTE

- OK: Zweimaliges Betätigen der "OK"-Taste speichert die Analogmittelwerte (Lautstärke, Helligkeit, Kontrast, Farbkontrast) und die Kanalnummer für den jeweiligen Programmplatz wenn eine der Analoganzeigen eingeblendet ist, oder die Programmidentifikation in gelber Farbe erscheint.

Der Speichervorgang wird durch einmaliges Betätigen der "OK"-Taste eingeleitet. Am Bildschirm erscheint für 2s die Meldung "MEMO -> OK". Wird während dieser Einblendung die "OK"-Taste ein zweites Mal gedrückt, legt der µP diese Einstellung im NVM (nichtflüchtiger Speicher) als Optimal-Wert ab. Die Programmanzeige erscheint in grüner Farbe und der Kanal-Mode wechselt in den Programm-Mode. Wird auf dem AV-Programmplatz gespeichert ("AV") werden die AV-Analogwerte gespeichert.

ANALOGWERTE FÜR TV-, AV-UND SCRAMBLER BETRIEB (LAUTSTÄRKE), SW-KONTRAST, FARBKONTRAST, HELLGHEIT, TINT



Die Analogwerte werden durch die entsprechende Analogwippe in jeweils 63 Schritten erhöht bzw. erniedrigt. Anzeige des jeweiligen Funktionsbalkens für 2s. Die Lautstärke wird durch Cursor Tasten ◀ ▶ geregelt. Wird nach Erlöschen des Funktionsbalkens die "OK"-Taste (Optimal) betätigt, werden für TV-Betrieb die vier Analogmittelwerte (Helligkeit, Farbkontrast, SW-Kontrast und Tint) des aktuellen Programmplatzes aus dem NVM ausgelesen.

TV-Betrieb:

AV-Betrieb

Im AV- Betrieb werden die jeweils fünf gespeicherten Analogwerte (Helligkeit, Farbkontrast, SW-Kontrast, Tint und Lautstärke) aus dem NVM ausgelesen.

Scrambler-Betrieb

Im Scrambler-Betrieb werden nach Eingabe der Senderkennung "EXT" (Peri) und Anlegen einer Schaltungsspannung an der EURO-AV Buchse die fünf gespeicherten Analogwerte (Helligkeit, Farbkontrast, SW-Kontrast, Tint und Lautstärke) aus dem NVM ausgelesen.

Quickton



Toggelfunktion.

Der aktuelle Lautstärkewert wird zwischengespeichert und am Lautstärkeausgang Null ausgegeben. Aufhebung der Stummschaltung mit Lautstärke ◀ ▶ ,OK (Optimal) oder Programmwechsel.

Anzeige: Durchgestrichenes Lautsprechersymbol am Bildschirm.

STATUS

- UHR/i:

Einmaliges kurzes Betätigen der UHR/i -Taste ruft die aktuelle Programmanzeige in Abhängigkeit vom eingestellten Mode (P-Mode oder C/S-Mode) auf. 3 s langes Drücken der UHR/i -Taste ruft die Anzeige "OK -> Menü" auf (siehe Einstellungen über Menü).

Einstellungen über Bildschirm-Menü (OSD)

"i":

Nach Dauerbetätigung der "i"-Taste erscheint die Anzeige "OK -> Menü" für 2 s. Nochmaliges Drücken der Taste schaltet die Zeile aus. Während der OSD-Anzeige rufen Sie mit der Taste "OK" das Menü auf. Drücken der Taste "i" schaltet das Menü wieder aus.

"i"

Mit den Tasten ▲ ▼ können vier verschiedene Menübalken angewählt werden:

TIMER

PROGRAMME

D - F - I - E - P - GB - NL - SK - SF (Sprachauswahl)

SONDERFUNKTIONEN

Der jeweils angewählte Menübalken ändert seine Farbe von weiß in cyan.

- OK

Mit der Taste "OK" werden die einzelnen Menüpunkte aktiviert. Den jeweils aktiven Menüpunkt erkennen Sie an der roten Schrift.

Menübalken: TIMER

Sleeptimer Der Sleeptimer gibt die Zeit in Minuten an, nach der das Gerät in Stand-By geschaltet wird. Gültige Zeitangaben lauten von 0 ... 99 Minuten. Die Zeitangabe "00 Minuten" deaktiviert den Sleeptimer.



Mit den ▲ ▼ -Tasten wird die Zeit um jeweils 15 Minuten erhöht / erniedrigt.

- 0...9

Mit den Tasten 0 ... 9 kann die Zeit direkt eingestellt werden. Die direkte Zeiteingabe erfolgt immer zweistellig während der SleepTIMER-Einblendung.

Nach der Zeiteingabe mit der Taste "OK" bestätigen. Der SleepTIMER wird aktiviert und die Anzeige TIMER wird gelb. Ohne Bestätigung bleibt die Anzeige TIMER weiß.

Eine Minute vor Ablauf der Ausschalzeit wird das SleepTIMER Menü eingeblendet. Es besteht nun die Möglichkeit mit der Eingabe "00" den SleepTIMER zu löschen.

Programmsperre

Einstieg bei aktivierter TIMER Anzeige (Schrift rot). Mit den Tasten ◀ ▶ wird das Schlüsselsymbol angewählt und mit "OK" bestätigt (Schrift rot). Nach der Eingabe einer vierstelligen persönlichen Kennzahl wird mit der Taste "OK" die Programmsperre vollzogen (Schlüsselsymbol wird gelb). Wird nicht mit der Taste "OK" bestätigt, sondern mit "i" zurückgesprungen wird die Programmsperre nicht aktiviert (Schlüsselsymbol bleibt weiß).

Nach aktivierter Programmsperre wird mit Einschalten des Gerätes durch den Netzschalter oder Stand-By ein Rauschen am Bildschirm sichtbar, der Ton wird stumm geschaltet. Anzeige das Schlüssel-Menü.

Nach verdeckter Eingabe der richtigen Geheimzahl wird das Programm initialisiert, die Programmsperre bleibt weiterhin bestehen.

Programmsperre löschen

Nach verdeckter Eingabe der persönlichen Kennzahl wird die Programmsperre aufgehoben. Danach Menü Programmsperre wie beschrieben aufrufen und die persönliche Kennzahl eingeben. Die OSD-Anzeige springt zurück in die Menü-Einstiegseite und der Programmschlüssel wird weiß.

Eine von der Kennzahl unabhängige Aufhebung der Programmsperre wird mit der Tastenkombination

▶ ◀ ▽ ▲ erreicht.

Menü balken: PROGRAMME

• OK: Mit den Cursor-Tasten ▲ ▽ wird die Zeile "PROGRAMME" angewählt (Zeile cyan) und mit der Taste "OK" aufgerufen. In der Kopfzeile sind aufgelistet:

PR CH NAME S FT

Programmnummer, Kanal, Senderkennung (4-stellig), Ton-Standard, Finetuning.

Mit ◀ ▶ können die einzelnen Menüplätze angewählt werden. Die jeweils aktive Position ist rot hinterlegt.

Mit ▲ ▽ werden die aufgerufenen Menüplätze für Programmnummer, Kanalnummer, Senderkennung, Ton-Standard und Finetuning verändert (up/down) und mit "OK" gespeichert.

Programme: 1 - 49, AV
Kanäle: C 00 - C 99,
Sonderkanäle: S 01 - S 99
Senderkennung: 4 -stellig, Zeichenvorrat A-Z; 0-9; " _ "
(" _ " = Blank)

Sondereinstellungen:

"EXT" für Scrambler-Betrieb
"AV _ " HF-AV Zeitkonstante (Tuner Pin 5, HIGH)
"AV 60" HF-AV für 60 Hz Zeitkonstante (Tuner Pin 5 HIGH; Tuner Pin 6, HIGH bei 60 Hz Schaltspg.)

Ton-Standard: Keine Funktion

Finetuning: **Cursor up**, max. 63 Schritte in 62,5 kHz Schritten, Anzeige grün.

Cursor down, max. 64 Schritte in 62,5 kHz Schritten, Anzeige rot.
Nach jeder Kanalwahl wird der Finetuningwert auf Kanalmitte gestellt.

Die Taste "OK" speichert die gewählten Einstellungen.

Menü balken: SPRACHAUSWAHL

Die Sprachauswahl in der Menüzeile bewirkt, daß alle Texteinblendungen in der jeweiligen Landessprache erscheinen. Das eingestellte Landeskennzeichen ist gelb angezeigt.

Mit den Cursor-Tasten ◀ ▶ wird eine der neun Sprachen ausgewählt. Das aktuelle Landeskennzeichen ist rot hinterlegt und wird nach Bestätigung mit der Taste "OK" gelb.

Zur Verfügung stehen folgende Sprachen:

| | |
|------------------|------|
| - Deutschland | (D) |
| - Frankreich | (F) |
| - Italien | (I) |
| - Spanien | (E) |
| - Portugal | (P) |
| - Großbritannien | (GB) |
| - Niederlande | (NL) |
| - Skandinavien | (SK) |
| - Finnland | (SF) |

("SK" stellt einen Kompromiß für Dänemark, Schweden und Norwegen dar.)

Mit der Taste "OK" Eingaben speichern.

Menü balken: SONDERFUNKTIONEN

Cursor auf Menü balken "Sonderfunktion" stellen, nach Tastendruck "OK" erscheinen die Anzeigen:

PROG. 1 - 9

(einstell. Programmwahl)

OSD ON / OFF

PROG. 1 - 49

(zweistell. Programmwahl)

Die eingestellte Option leuchtet gelb.

Die Analogbalken sowie die Senderkennung werden, bzw. werden nicht im OSD angezeigt.

PROGRAMMER HP Über den IR-Data-Programmer IDP 2 werden im "HP"-Mode die Daten für Kanalnummer, FT, Peri und Senderkennung übertragen.

Bei Übertragung Peri "Yes" wird auf dem entsprechenden Programmplatz die Senderkennung "EXT" gespeichert (Scrambler).

Nachdem der gewünschte Menü balken mit den Tasten ▲ ▽ angewählt ist (Zeile cyan), leuchtet die eingestellte Option gelb.

Durch die "OK" Taste wird die angewählte Option rot unterlegt. Mit den Cursor-Tasten ◀ ▶ wählen Sie nun die entsprechende Option an (wird rot). Nach Abschluß der Eingabe wird mit der Taste "OK" die eingestellte Option gespeichert.

Wird mit der Taste "I" die Eingabe verlassen, findet keine Speicherung statt.

Optionen

1. Koinzidenz-Timer "Aus"

Fehlt ca. 10 Minuten das Antennensignal schaltet der Bedienprozessor in Stand-By. Der Infrarot Befehl 39 hebt diese selbsttätige Abschalt-Funktion des Gerätes auf (Koinzidenz-Timer).

Mit Netzschalter Aus/Ein wird die Option wieder aufgehoben.

2. Service Mode

Infrarot Befehl 40 senden oder bei gedrückter P/C-Taste Gerät mit Netzschalter einschalten bis das Menü "SERVICE" erscheint.

a. Hotel System

Mit ▲ ▽ Menü balken "Volume" anwählen (cyan) und mit der Taste "OK" aktivieren (M... wird rot). Die Cursor Tasten ◀ ▶ verändern die Lautstärke (00...63).

Jeder Wert kleiner "63" schaltet den Hotel-Mode ein, d.h.

Lautstärkebegrenzung
Keine Kanal-Eingabe
Kein Menü-Aufruf
Keine Speicherfunktion

b. Horizontal Position

Mit der Taste ▲ ▽ Menü balken "HORIZ. POSITION" anwählen (cyan) und Taste "OK" drücken. Anzeige "POSITION" erscheint rot. Die Cursor Tasten ◀ ▶ verändern das OSD in horizontaler Richtung nach links bzw. rechts und die Taste "OK" speichert die Position. Mit der Taste "I" verlassen Sie den Service-Mode.

Anmerkung:

Die Infrarot-Befehle 39 und 40 können Sie nur über eine umgebaute Fernbedienung ausführen.



Bedien-Prozessor

Die Bedienung des Gerätes ist außer der Nahbedienung für die Lautstärke und der Programmfortschaltung nur über die Fernbedienung möglich.

Mikrocomputer

Der maskenprogrammierte 8 Bit Mikrocomputer IC 811 decodiert die Infrarot-Fernbedienbefehle des IR Empfängers IC 804 (Pin 38, μP) sowie die Tastaturbefehle (Pins 27-30). Außerdem übernimmt er die Bildschirm-Einblendung sowie die Kommunikation mit dem Tuner und dem Videotext-IC über den I²C Bus (SDA / SCL).

Funktionsbeschreibung

Über den Systemtakt SCL bzw. Systemdatenverkehr SDA (Pin 4,3) des IC 811 wird der Tuner und der Videotext-IC über den I²C Bus angesprochen. An Pin 14 des μP steht im Stand-By Betrieb "LOW" (siehe Netzteil). Der Wischerkontakt am Ein-Aus-Schalter legt den Pin 15 über den Transistor T 801 beim Einschalten mit dem Netzschalter kurzzeitig auf "LOW". Bei fehlenden Wischerimpuls, z.B. nach Stromausfall, wird so ein selbstständiges Wiedereinschalten des Gerätes verhindert. Der Quarz F 821 liefert zwischen Pin 39 und 40 die 4 MHz Taktfrequenz für den μP (Pin 40, 5V_{ss}). Nach jedem Einschalten wird über das "Reset-IC" 820 der Prozessor an Pin 1 zurückgesetzt. Die eingebauten D/A-Wandler an den Analogausgängen (Pin 31-35, IC 811) regeln durch Änderung des Puls-Pausenverhältnisses die Werte für Kontrast, Farbe, Helligkeit, Tint und Lautstärke. Ohne Signal schaltet die Koinzidenzspannung an Pin 8, IC 520 den Kollektor des Transistors T 537 nach Masse und somit Pin 13 des Prozessors. Der Lautstärke-Analogausgang geht auf Null (Muting). Zusätzlich wird der NF-Ausgang der Scart-Buchse am ZF-Verstärker abgeschaltet. Fehlt im Programm-Mode die Antennenspannung länger als ca. 10 Min. (Spannung am μP , Pin 13 "LOW") schaltet ein interner Zähler das Gerät nach dieser Zeit in Stand-By.

Service am I²C-Bus

Bei Fehlfunktionen des Gerätes, die nicht auf Netzteil, Hochspannung und Ablenkung zurückzuführen sind, ist der I²C Bus gemäß Tabelle zu prüfen, bevor weitere Servicearbeiten durchgeführt werden. Der Mikrocomputer IC 811 liefert Steuerbefehle für den Tuner und den Videotext-IC über den I²C-Bus.

Hinweis:

Bei Bausteinwechsel ist das Gerät generell auszuschalten!

Auch in Stellung "Bereitschaft" darf kein Baustein gezogen werden! MOS-handling beachten.

Tabelle

| Messung | Meßwert | Meßpunkt | Mögliche Fehler |
|----------------------|----------------------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| + H | 5 V | Pin 19, IC 811 | C 867, IC 686, IC 811 |
| 4 MHz Takt | 4 MHz, 5 V _{ss} | Pin 40, IC 811 | F 821, IC 811 |
| Reset | Ansteigend 5 V, nur im Einschaltmoment | Pin 1, IC 811 | IC 820, IC 811 |
| I ² C-Bus | 5 V _{ss} | Pin 4, 3, IC 811 | Die I ² C-Bus-Daten sind auch ohne Funktion der IR-Fernbedienung vorhanden. Bei fehlenden Daten: Tuner ziehen, Pin 24, 25, IC 200 oder Pin 5, 6, IC 847 freilöten. Stellen sich trotz dieser Maßnahmen keine Daten ein, ist der Prozessor zu wechseln. |

Im EURO-AV Betrieb liegt die Schaltspannung der Video-Buchse auf dem ZF-Verstärker über R 834 an Pin 6 des μP . Gleichzeitig gibt der μP an Pin 9 "HIGH" aus und schaltet damit den Videoausgang an der EURO-AV-Buchse ab.

Bei einer OSD-Einblendung ist die Schaltspannung "U_{DATA}" an Pin 21, IC 811 "HIGH" aktiv.

Die Schutzschaltung des Gerätes wirkt an Pin 8 des μP und schaltet im Fehlerfall in Stand-By (siehe Schutzschaltung).

OSD-Anzeige (On Screen Display)

Um die Ausgangsports 16, 17, 18 des μP an die niederohmigen Eingänge des Farb-RGB Bausteines anzupassen, wird die Bildschirm-anzeige dem Baustein (Kontakt 18-20) über die Transistoren T 262, T 267 und T 272 zugeführt.

Im OSD- und VT-Betrieb geht dazu die Datenleitung U_{DATA} (Farb-RGB, Kontakt 17) auf "HIGH".

Zur Positionierung und Synchronisierung des OSD werden dem IC 811 an den Pins 23, 24 horizontale und vertikale Impulse zugeführt.

Schutzschaltung

An der Basis des Transistors T 583 liegt über R 581 der Fußpunkt der Vertikal-Endstufe, über R 584, D 585 und D 584 der Vergleichsimpuls F aus der Horizontal-Endstufe. Im Fehlerfall schaltet die Basisspannung ab 0,6V den Transistor durch und zieht über seinen Kollektor und D 838 den Pin 8 des μP gegen Masse. Damit schaltet der μP auf Stand-By. Gleichzeitig liegt der Kollektor über R 586, D 586 und D 587 am Fußpunkt der Hochspannungswicklung. Bei Überschreiten der Fluß- bzw. Zenerspannung der Dioden D 586 und D 587 durch zu hohen Strahlstrom läuft die Kollektorspannung ebenfalls gegen Null Volt und schaltet das Gerät in Stand-By.

Senderspeicherung

Über den I²C Bus werden alle Programmdateien wie Kanalwahl, Fine Tuning und Analogwerte im Speicher IC 847 abgespeichert.

Funktionsbeschreibung des POWERMOS - Schaltnetzteiles mit IC - TDA 4605

Primärseite

In diesem freischwingenden Sperrwandlernetzteil (Normalbetrieb ca. 50-60 kHz, Stand by-Betrieb ca. 180 kHz), übernimmt der IC 631 die Ansteuerung des MOS-Leistungstransistors T 644 sowie alle Regelungs- und Überwachungsfunktionen. Die Stromversorgung des IC 631 erfolgt am Pin 6 bis zum Erreichen der Einschaltsschwelle über den Widerstand R 633 und Kondensator C 633. Nach dem Anlauf wird die Versorgungsspannung über die Diode D 653 und Spule L 653 aus der Wicklung 11/7 des Wandlertrafos gewonnen.

Die Serienschaltung von Leistungstransistor T 644 und Primärwicklung 5/1 des Sperrwandlers liegt an der gleichgerichteten Netzspannung (D 621, C 626). Während der Leitphase des Transistors wird Energie im Übertrager gespeichert und in der Sperrphase über die Sekundärwicklung abgegeben. Der IC 631 regelt über die Frequenz und dem Tastverhältnis des Transistors T 644 die übertragene Energie so nach, daß die Sekundärspannungen weitgehend unabhängig von Netzspannung und Last stabil bleiben. Die dazu nötige Information wird aus der Trafowicklung 11/7 über R 664, D 661, Einstellregler R 654 (Einstellung +A 115 V bei Helligkeit, Kontrast - Minimum) und R 652 an Pin 1 des IC 631 geliefert. Der den Logikblock ansteuernde Nulldurchgangsdetektor an Pin 8 (Wicklung 11/7, R 662) und erkennt mit dem Nulldurchgang der anstehenden Spannung von positiven nach negativen Werten, daß der Transformator entladen ist und gibt die Logik für den Impulsstart frei. Der Kondensator C 631 an Pin 7 bewirkt ein verzögertes Ansteigen der Impulsdauer (Soft-Start). Die Bauteile D 648, D 647, C 647 und R 646 begrenzen die Spitzenspannung von Überschwüngen.

Überspannungs- und Überlastschutz.

Sollten im Störfall Überspannungen auf der Primärseite auftreten, spricht die Speisespannungsüberwachung im IC 631 (Pin 6) an und unterbricht die Ansteuerung des MOS-Transistors T 644.

Ist nach Wiederanlauf weiterhin Überspannung vorhanden, wiederholt sich der ganze Abfragevorgang.

Bei Kurzschluß einer Sekundärspannung regelt der IC 631 mittels

Kollektorstromnachbildung an Pin 2 auf einen sich wiederholenden Abfragezustand und begrenzt somit die Leistung. Dabei wird mit der RC-Kombination R 632 und C 632 eine dem Drainstrom des Schalttransistors proportionale Spannung erzeugt. Übersteigt diese Spannung die Ausgangsspannung des Regelverstärkers an Pin 1, wird die Logik im IC durch den Stopkomparator zurückgesetzt und als Folge der Ausgang Pin 5 auf niedriges Potential geschaltet.

Netzunterspannung

Im IC 631 arbeitet über Pin 3 eine Schutzschaltung gegen Netzunterspannung. Den Ansprechwert bestimmen R 634 und R 636, bei $U_{Pin 3} < 1,4 \text{ V}$ schaltet IC 631 ab.

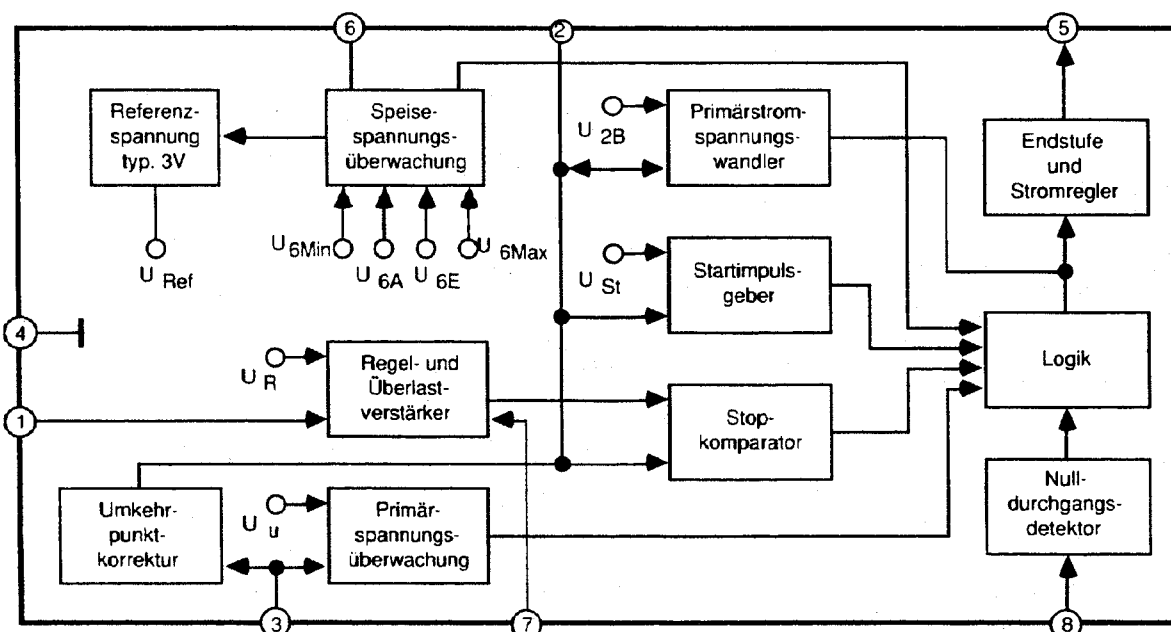
Sekundärseite

Aus der Wicklung 12/2 wird über D 681 (+C 200 V) die +1 (190 V) für die Bildröhrenplatte, und die Abstimmoberspannung über die Z-Diode D 338 für den Tuner erzeugt (bei 14" Bildröhren + A Spannung). Die horizontale Ablenkungsstufe wird von der Wicklung 12/4 über D 682 (+A 115 V) versorgt. Die Spannung +M (16,5V) für die Tonendstufe, sowie +B' und +B" (12 V) für die Versorgung der Module wird aus der Wicklung 12/8 und der Diode D 671 sowie dem Festspannungsregler IC 676 gewonnen. Die Wicklung 12/10 erzeugt über die Diode D 691 die Spannung +E (8,5 V) für den VT Decoder, ebenso die Niedervoltspannung +H (5 V) für die digitalen Stufen des Gerätes.

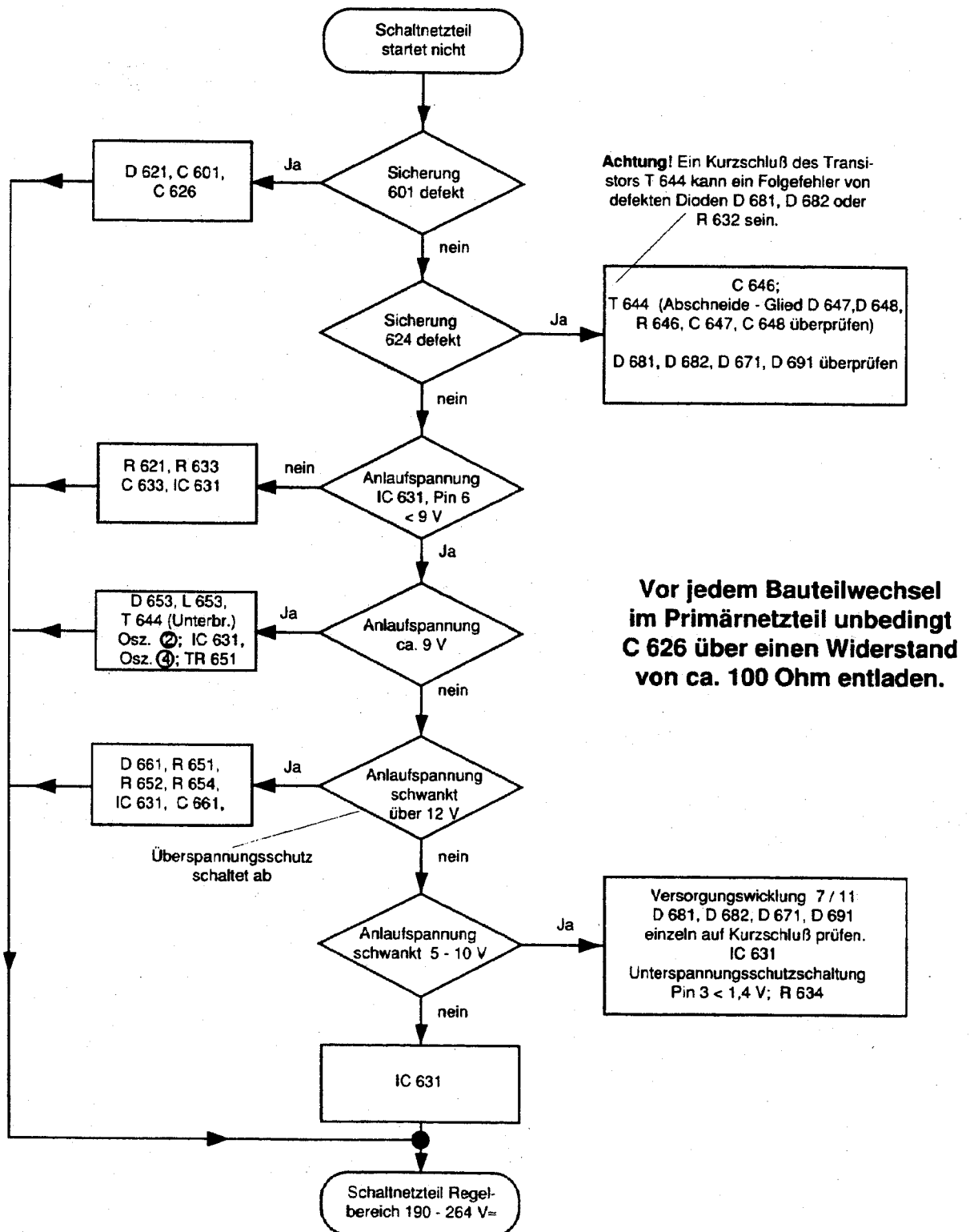
Stand By Betrieb

Im Normalbetrieb stehen am Pin 1 des IC 676 (LM 317) ca. 10,5V. Schaltet das Gerät in Stand By, legt der Mikroprozessor IC 811 den Pin 14 auf "LOW" und damit über Transistor T 835, Pin 1 des IC 676 auf $< 0,7 \text{ V}$. Damit ist die Spannung +B (12 V) abgeschaltet und das Gerät steht in Bereitschaft.

Block Schaltbild TDA 4605



Fehlersuchdiagramm







System Properties

- Table of domestic channels
- Australian channel table S 50...S 62
- OIRT channel table S 63...S 74
- Standard CCIR
- NVM (non-volatile memory) 4k- Bit with 8-Byte Organization for each programme
- On Screen Display (OSD) of all programme data.
- Mono sound
- 49 programmes and one AV position
- Automatic Tuning System
- Sleptimer adjustable from 1 to 99 minutes.
- Childproof electronic programme lock
- OSD horizontal adjustment
- Hotel System (volume limitation, no storage function, no channel select function)
- Teletext PC-Text
- Dealer's Programmer "HP" (channel, FT, Peri, station abbreviations)
- Separate memorization of the analogue values for TV, AV and scrambler.
- Selection of one out of eight optional languages for text insertions (D, F, I, E, P, GB, NL, SK, SF)
- 1 or 2-digit programme selection.

Local Keyboard Control (not fitted to all types of TV's)

The local keyboard control unit consists of the four pushbuttons

- Programme + 
- Programme - 
- Volume + 
- Volume - 

Programme

With the programme buttons on the built-in keyboard the programme position can be changed to higher or lower numbers. Programmes 1-49, AV.

When storing a programme position with the channel number "00" the following programme positions will be skipped.

Volume

With the Plus/Minus volume buttons on the built-in keyboard the volume can be adjusted in 63 steps.


Remote Control Functions

The receiver is designed for remote control of all functions with the exception of the volume and the programme selection function. The data is indicated exclusively on the screen ("OSD" = On Screen Display).

SWITCHING THE RECEIVER OFF:

- **Stand-By:** Receiver switches to stand-by mode. The Sleptimer is set to "0". Channel mode is cancelled.

SWITCHING THE RECEIVER ON: (from stand-by)

- **0...9:** The receiver switches on with the selected programme position number.
-  The receiver switches on with programme position 1. The receiver switches on reading out the analogue values last stored in the NVM (non-volatile memory).

PROGRAMME / CHANNEL MODE:

- **P/C:** With the P/C button, the receiver is switched to the Programme or Channel mode. The Channel mode is divided into the channels "C" (C 00 - C 99) and the Special channels "S" (S 01 - S 99). In Programme Mode, the programme is identified by the prefix P; the station ident code is indicated in the second line directly below
eg. P 14
ARD 1 (green)
In Channel Mode, the programme is also indicated with the programme number followed by the channel identification "C" or "S" in the line below. Station ident codes are not possible in Channel Mode.
eg. P 14
C 06 (red)
The P/C-button is a 3-way toggle switch. The switching sequence is as follows:

--> P C S <--

Whenever the P/C-button is operated the appropriate mode is indicated for 3 seconds. The selected mode is maintained until it is changed with the P/C button or the receiver is switched off.

CHANGING THE PROGRAMME (only in programme mode)



These buttons permit to change to higher or lower programme numbers irrespective of the programme select mode, 1 or 2-digit. By depressing the button and holding it down for more than 2s, the programmes are stepped through automatically.

--> P 1 P 2 ... P 28 P 49 AV <--

If the channel number "00" is entered on a programme position all other programme positions following will be skipped.

2-digit programme select mode:

- **0 ... 9:** When changing over to the 2-digit programme select mode (see Special Functions) the 49 programme positions can be selected as two digits with the buttons 0...9. When entering two figures during a time window of 3s (shown by the "_" sign in the units place of the programme indication), the first figure is evaluated as the tens and the second as the units. The tens is already decisive for changing the programme number. If during the time window no figure is entered in the units place, the ten becomes the unit. A 2-digit programme number is accepted only if the figure entered in the first place (for the tens) lies between 1 and 4. Otherwise, the selected programme position will always be a one-digit number.

1-digit programme select mode:

- **1 ... 9:** When changing over to the 1-digit programme select mode (see Special Functions) the first 9 programme positions can be directly selected with the buttons 0...9. Note: When changing from a TV to an AV programme position (station ident "AV") and vice versa, the corresponding analogue mean values are called up from the memory.

- **"0 AV":** This function switches the receiver over to external reproduction. OSD indication: "AV". The corresponding AV analogue values are read out from the NVM.

CHANNEL SELECTION (only in Channel Mode)

When changing the channel number, the programme identification appears in yellow and can be stored with the "OK" button. The fine tuning value stored with the number is "0" in this case. After memorization, the colour of the programme indication changes to green.

DIRECT CHANNEL SELECTION:

- 0...9 With the buttons 0...9 the channels C 00 ... C 99 and S 01 ... S 99 can be selected as two figures. The figure entered first is the tens, the second figure must be selected during a time of 3s and is evaluated as the units. The channel is not changed unless the channel number is completely entered (as two figures).

Channel search:



Whenever these buttons are pressed shortly, the channel number increases or decreases by 1. When holding these buttons down the channel number increases/decreases until a station is found. The search mode is started again by pressing these buttons repeatedly. The switching sequence is as follows:

—> C01 C00 ... C68 ... C99 S01, S02 ... S40 ... S99 <—

ATS Automatic Tuning System

When pressing the P/C button for approx. 3s the indication "AUTOMATIC-TUNING-SYSTEM" appears in the display. Start ATS by pressing the button ◀ ("YES"). The programme position 1 is selected, the channel search mode is activated starting at channel "00" and stopped as soon as a station of acceptable reception quality is found. The On Screen Display now shows "STORE" in red. Store the found channel with the button ◀ ("YES"), the programme position increases by 1 and channel search starts anew. When pressing "NO" the channel search starts again on programme position 1 and steps through the higher channel numbers.

STORING the CHANNEL NUMBERS and ANALOG MEAN VALUES

- OK: By operating the "OK" button twice the analogue mean values (volume, brightness, contrast, colour contrast) and the channel number for the individual programme position are stored if one of the analogue values is indicated or the programme identification is yellow.

The memorization process is initialized by pressing the "OK" button once. The message "MEMO -> OK" is indicated for 2s on the screen. When operating the "OK" button a second time during this period, the µP stores the setting in the NVM (nonvolatile memory) as an optimal value. The programme indication changes to green and the channel mode changes to programme mode. When storing values on an AV programme position ("AV") the AV analogue values are entered into the memory.

ANALOG VALUES FOR TV, AV AND SCRAMBLER OPERATION



(VOLUME), BW-CONTRAST, COLOUR CONTRAST, BRIGHTNESS, TINT

With the appropriate rocker switch each analogue value can be changed to a higher or lower value in 63 steps. The bar for the respective function is indicated for 2 s. The volume is adjusted with the cursor buttons ◀ ▶. When pressing the "OK" button (Optimal) after the function bar has disappeared, the four analogue mean values (brightness, colour contrast, BW-contrast and tint) stored in TV mode for the current programme position are read out from the NVM.

TV mode:

AV mode:

Scrambler

In AV mode the five analogue values (brightness, colour contrast, BW-contrast, tint and volume) stored are read out from the NVM.

In Scrambler mode, the five analogue values (brightness, colour contrast, BW-contrast, tint and volume) stored are read out from the NVM by entering the station ident code "EXT" (Peri) and on application of a switching voltage to the EURO-AV socket.

Sound Mute



Toggle function.

The current volume setting is stored temporarily and the sound is switched off. The sound can be switched on again by pressing the volume ◀ ▶ buttons, OK (Optimal) or changing the programme. Indication on the screen: loudspeaker symbol struck through.

STATUS

- UHR/i: By shortly pressing the UHR/i (clock/i) button once, the current programme is indicated according to the selected mode, P or C/S. By pressing the UHR/i button for 3s, the indication "OK -> Menu" is called up (see Settings with the Menu).

Settings with the Menu (OSD)

"i":

When pressing the "i" button and holding it down the message "OK -> Menu" is indicated for 2 s. This line is switched off by pressing the button again. Call up the menu by pressing the "OK" button during this period.

To switch off the menu press the "i" button.

"i"

With the buttons ▲ ▼ four different menu bars can be selected:

TIMER

PROGRAMME

D - F - I - E - P - GB - NL - SK - SF (language select)
SONDERFUNKTIONEN (Special Functions)

• OK

Operating the "OK" button activates the individual menu bars.

The colour of the selected menu bar changes from white to cyan.

The active menu item can be identified by the red letters.

Menu bar:
Sleeptimer

TIMER

The Sleep timer shows the time in minutes after which the receiver is switched to stand-by mode. Valid time data: 0...99 minutes. The indication "00 minutes" deactivates the Sleep timer.

The buttons ▲ ▼ are used to extend/shorten the time in steps of 15 minutes.



• 0...9

With the buttons 0 ... 9 the time can be set directly. The time must be entered as two figures during the period the Sleep timer is indicated on the screen.

Confirm the entered time with the "OK" button. The Sleep timer is activated and TIMER is indicated in yellow. Without confirmation the TIMER indication remains white.

One minute before the switch-off time has passed the Sleep timer Menu appears making it possible to erase the Sleep timer by entering "00".

Programme lock

Start as soon as the TIMER indication is activated (red letters). With the buttons ◀ ▶ select the Key symbol and confirm with the "OK" button (red letters). Enter your personal four-digit code number and confirm with "OK" to activate the electronic programme lock (Key symbol becomes yellow). When returning with the "i" button, that is without confirming with "OK", the programme lock is not activated (the colour of the Key symbol remains white).

When the receiver is switched on from the mains or stand-by and the electronic programme lock has been activated, noise appears on the screen, the sound is switched off and the Key menu is displayed.

By entering the correct personal code number which is not visible, the electronic lock is disabled and the programme initialized.

Cancelling the programme lock

When having entered the concealed personal code the programme lock is disabled. Call up the programme lock menu and enter your personal code number. The on-screen display changes to the initial menu page and the key becomes white.

Apart from the code number the programme lock can be cancelled also by pressing the following buttons sequentially:



Menu bar: PROGRAMMES

• **OK:** With the cursor buttons select the "PROGRAMME" line (cyan) and call it up with the "OK" button. The headline reads:

PR CH NAME S FT

Programme number, channel, station ident (4 characters), sound standard, line tuning.

The individual menu items can be selected with the buttons . The selected position is marked by a red background.

With the buttons the settings of the called up menu items - programme number, channel number, station ident, sound standard and fine tuning - are changed (up/down) and stored with "OK".

Programmes: 1 - 49, AV
Channels: C 00 - C 99,
Special channels: S 01 - S 99
Station ident: 4 characters from A-Z; 0-9; "_"
("_"= blank)

Special settings:

"EXT" for Scrambler operation
"AV_" HF-AV time constant (Tuner Pin 5; HIGH)
"AV 60" HF-AV for 60 Hz time constant (Tuner Pin 5 HIGH; Tuner Pin 6, HIGH at 60 Hz switching voltage)

Sound standard: No function assigned

Fine tuning: **Cursor up:** max. 63 x 62.5 kHz steps, green indication.
Cursor down: max. 64 x 62.5 kHz steps, red indication.
Whenever a channel is selected the line tuning value is set to the centre frequency.

The selected values are stored with the "OK" button.

Menu bar: SPRACHAUSWAHL (selecting a language)

Once a language is selected from the menu all text insertions will appear in the selected language. The corresponding national code letter(s) is indicated in yellow.

With the cursor buttons select one of the eight optional languages. The national code letter of the selected language is marked by a red background. On confirmation with the "OK" button it is indicated in yellow.

Optional languages:

| | |
|-------------------|------|
| - Germany | (D) |
| - France | (F) |
| - Italy | (I) |
| - Spain | (E) |
| - Portugal | (P) |
| - Great Britain | (GB) |
| - The Netherlands | (NL) |
| - Scandinavia | (SK) |
| - Finland | (SF) |

("SK" is a compromise between Denmark, Sweden and Norway)

Store with "OK".

Menu bar: SONDERFUNKTIONEN (Special Functions)

Move the cursor to the menu bar "Special functions". On confirmation with "OK" the following indications appear:

PROG. 1 - 9

(1-digit programme selection)

OSD ON / OFF

PROG. 1 - 49

(2-digit programme selection)

The currently set option is indicated in yellow.
The OSD for the analogue bars and the station ident code can be switched on and off.

PROGRAMMER HP With the IR-Data-Programmer 2, in "HP" Mode, the data for the channel number, FT, Peri and station ident can be transferred. When transferring Peri "Yes" the station ident code "EXT" (scrambler) will be stored at the respective programme position.

After having selected the requested menu bar with the buttons (cyan line), the currently set option is indicated in yellow.

By pressing the "OK" button this option is marked by a red background. Now use the cursor buttons to select the requested option (becomes red). The newly selected option is stored with the "OK" button.

The selected option will not be stored when quitting the menu with the "i" button.

Options

1. Coincidence Timer "Off"

IF the aerial signal is missing for about 10 min. the control processor switches to stand-by. This automatic switch-off function can be disabled by entering the command 39 on the infra-red remote control handset. This optional function is cancelled again with the Power On/Off switch.

2. Service Mode

Enter the **command 40** on the infra-red handset or switch the receiver on from the mains while pressing and holding down the **P/C button** until the "SERVICE" menu appears.

a. Hotel System

With select the "Volume" menu bar (cyan) and activate it with the "OK" button (M... becomes red). The cursor buttons are used to change the volume (00 .. 63).
Any value lower than "63" switches the Hotell system on, that is:

Volume is limited

Channels cannot be entered

Menus cannot be called up

Data cannot be stored

The Hotel Mode is stored by pressing the "OK" button. The indication becomes yellow.

The Hotel Mode is cancelled by calling up the "Service"

menu with the infra-red command 40 or with the P/C button and Power On. To return to the TV-menu enter the maximum volume "63" on the "Volume" bar and store with "OK".

b. Horizontal Position

With select the menu bar "HORIZ. POSITION" (cyan) and press the "OK" button. "POSITION" is indicated in red. The cursor buttons change the horizontal position (to the left/right) of the OSD. The position is stored with the "OK" button. The button "i" is used to quit the Service Mode.

Note:

For entering the infra-red commands 39 and 40 the remote control handset must be converted.

Control Unit

The receiver is designed for remote control of all functions apart from the volume and the programmes which can be selected also on the local keyboard control.

Microcomputer

The mask-programmed 8 Bit Microcomputer IC 811 decodes both the infra-red remote control commands from the IR receiver IC 804 (Pin 38, μ P) and from the built-in keyboard control unit (Pins 27-30). It also controls the on-screen display system and carries out the communication with the tuner and the Videotext-IC on the I²C Bus (SDA / SCL).

Functional Characteristics

From the IC 811 System Clock SCL and the System Data Traffic SDA (Pin 4,3) the tuner and the Videotext-IC are contacted and scanned via the I²C Bus. On Pin 14 of the μ P, in stand-by mode, a "LOW" level is present (see Mains Supply). When switching on with the mains button, the wiper pulse on the On/Off switch applies for a short time a "LOW" level to Pin 15 via the transistor T 801. A missing wiper pulse prevents the receiver from switching on again after a mains failure, for example. The quartz F 821 produces the 4 MHz clock frequency for the μ P (Pin 40, 5V) between the Pins 39 and 40. The processor receives a reset pulse on Pin 1 from the "Reset IC" 820 whenever switching on from the mains.

The D/A converters at the analogue outputs (Pin 31-35), IC 811) are provided to adjust the contrast, colour, brightness, tint and volume by changing the pulse to space ratio.

If no signal is present, the coincidence voltage on Pin 8 of IC 520 switches the collector of the transistor T 537 to ground and, subsequently, also Pin 13 of the processor. The volume analogue output goes to zero (muting). Additionally, the AF-output of the Scart socket on the IF amplifier is switched off. If, in programme mode, the aerial voltage is missing for more than approx. 10 minutes (voltage on the μ P, Pin 13 "LOW") the receiver is switched to stand-by mode by an internal counter.

In EURO-AV operation, the switching voltage from the Video socket on the IF amplifier is applied via R 834 to Pin 6 of the μ P. At the same time, the μ P feeds out a HIGH level from Pin 9 so that the Video output from the EURO-AV socket is switched off.

For OSD insertions the switching voltage "U_{DATA}" on Pin 21, IC 811 is active at HIGH level.

The protection circuit in the receiver acts on Pin 8 of the μ P and switches the receiver to stand-by in the case of any failures (see protection circuit).

OSD (On Screen Display)

To adjust the output ports 16, 17, 18 of the μ P to the low-load inputs of the Colour/RGB module the on-screen display data are fed in (module contacts 18-20) via the transistors T 262, T 267 and T 272.

For this, the Data line U_{DATA} (Colour/RGB, contact 17) is "HIGH" in the OSD and VT operating modes.

For OSD positioning and synchronization, horizontal and vertical pulses are fed to Pins 23, 24 of the IC 811.

Protection Circuit

The base of the transistor T 583 is connected via R 581 to the low-end point of the vertical output stage, and via R 584, D 585 and D 584 to the reference pulse F from the horizontal output stage. In the case of any failure, a base voltage of 0,6V and higher switches the transistor on; via its collector and D 838 the transistor switches Pin 8 of the μ P to ground. The μ P then switches to stand-by. At the same time the collector is connected via R 586, D 586 and D 587 to the low-end point of the high-tension winding. When the Zener voltage of the diodes D586 and D 587 is exceeded due to too high a beam current the collector voltage also decreases to zero Volt and switches the receiver to stand-by.

Station Memory

All programme data like channel selection, fine tuning and analogue values are carried on the I²C Bus and stored in the memory IC 847.

Service am I²C-Bus

If faults occur in the receiver that cannot be attributed to the power supply, the EHT or the deflection system, the I²C-Bus must be checked using the Table below before further service work is carried out. The microcomputer IC 811 provides control commands for the Tuner and the Teletext-IC via the I²C-Bus.

Note:

When changing any modules the receiver must be switched off completely!

Do not change the modules in stand-by mode either. Observe the MOS handling instructions.

Table

| Test | Test Figures | Test Point | Possible Faults |
|----------------------|----------------------------------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| + H | 5 V | Pin 19, IC 811 | C 867, IC 686, IC 811 |
| 4 MHz clock | 4 MHz, 5 V _{pp} | Pin 40, IC 811 | F 821, IC 811 |
| Reset | Increasing 5 V _p only when switching on | Pin 1, IC 811 | IC 820, IC 811 |
| I ² C-Bus | 5 V _{pp} | Pin 4, 3, IC 811 | The I ² C-Bus data is present even without input from the remote control. If there is no data: Take out the tuner, or unsolder Pins 24, 25, IC 200 or Pin 5, 6, IC 847. If there are still no data, replace the processor. |

Functional Characteristics of the POWERMOS Switched Mode Mains Stage with the IC-TDA 4605

Primary Side

In this free oscillating Blocking Oscillator Mains Stage (normal operation approx. 50-60 kHz, Stand-by-mode approx 180 kHz), the IC 631 carries out the task of driving the MOS-Power Transistor T 644 as well as all Control and Monitoring functions. The power supply for IC 631 to Pin 6 is from resistor R 633 and the capacitor C 633 until the switch-on Threshold is reached. After Start Up, the supply voltage is provided from Diode D 653 and the Coil L 653 from the Winding 11/7 of the Blocking Oscillator Transformer.

The series circuit consisting of the Power Transistor T 644 and the Primary Winding 5/1 of the Blocking Oscillator is connected to the rectified mains voltage (C 626). During the conducting phase of the transistor, energy is stored in the transformer and in the switched off phase the energy is transferred into the secondary winding. The IC controls, by the frequency and the period during which the transistor T 644 is switched on, the transfer of energy so that the secondary voltages are stable and are not affected by variations in the Mains supply and the Load. For this to be carried out the information necessary is taken from the transformer winding 11/7 via R 664, D 661, the adjustment control R 654 (adjustment +A 115V with Brightness and Contrast at minimum) and R 652 to Pin 1 of IC 631. The Logic block is driven by the Zero Cross-over Detector on Pin 8 (Winding 11/7, R 662) which identifies the Zero Cross-over point from the voltage present. This change from positive to negative values signals that the transformer has been discharged so that the logic can release the Start Pulse. The capacitor C 631 on Pin 7 delays the rise of the Pulse Start duration (soft start). The components D 648, D 647, C 647, and R 646 are provided to prevent overshoots in the peak voltage.

Overvoltage and Overload Protection

If due to a fault condition, overvoltages occur at the primary winding, the supply voltage monitoring circuit in IC 631 (Pin 6) responds and interrupts the drive to the MOS-Transistor T 644.

If after restart, the overvoltage condition is still present, the complete sampling process is repeated.

With a short circuit in the secondary voltage the IC 631 controls, in

conjunction with the Collector Current Simulation on Pin 2, the operation to a point where a repeated sampling state is reached and this also produces power limiting. For this, the RC combination R 632 and C 632 generates a voltage which is proportional to the Drain Current of the switching transistor. If this voltage rises above the output voltage of the Control Amplifier on Pin 1, the logic in the IC is reset by the Stop Comparator and as a result, the output Pin 5 is switched to a lower potential.

Mains Undervoltage

In IC 631 a protection circuit operates via Pin 3 when Mains Undervoltages occur. The threshold value is determined by R 634 and R 636. When the potential on Pin 3 is <1.4V, the IC 631 switches off.

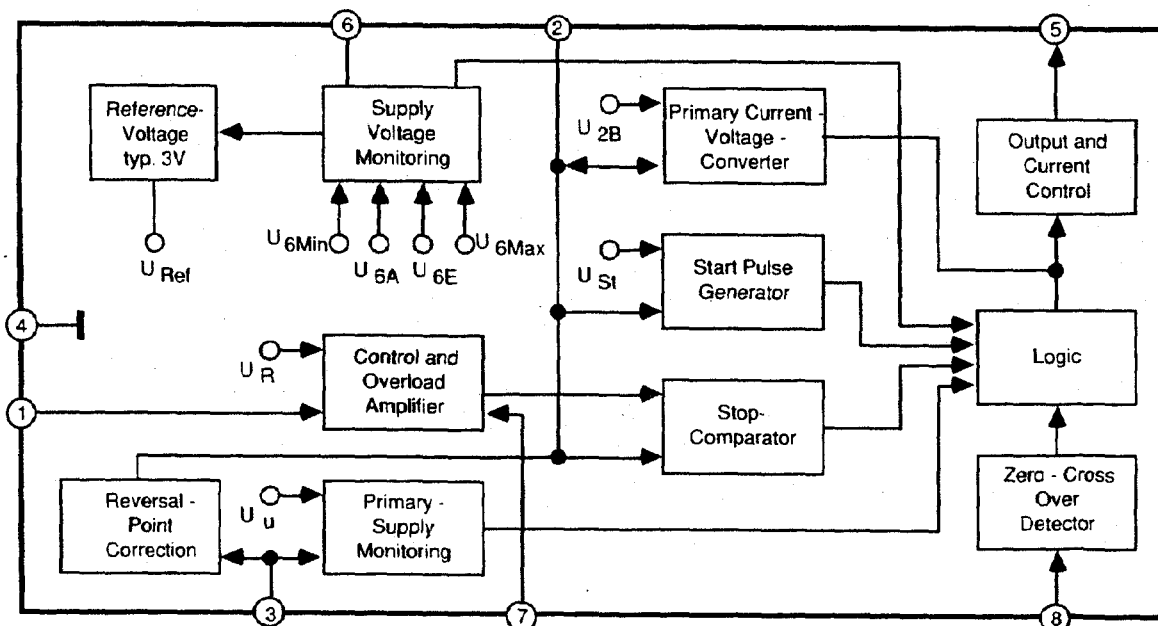
Secondary Side

From the Winding 12/2, the voltage +1 (190V) for the CRT panel is obtained via D 681 (+C 200V), and the upper voltage limit for the Tuner is produced via the Zener diode D 338 (with a 14" CRT +A Voltage). The horizontal deflection stage is supplied from the winding 12/4 via D 682 (+A 115V). The voltage +M (16.5V) for the Sound stage, as well as the +B' and +B" (12V) for supplying the Modules are taken from the winding 12/8 and the diode D 671 and from the Fixed Voltage Control IC 676. The winding 12/10 generates the Voltage +E (8.5V) via the diode D 691 for the TT decoder, as well as the low voltage supply +H (5V) for the digital Stages in the Receiver.

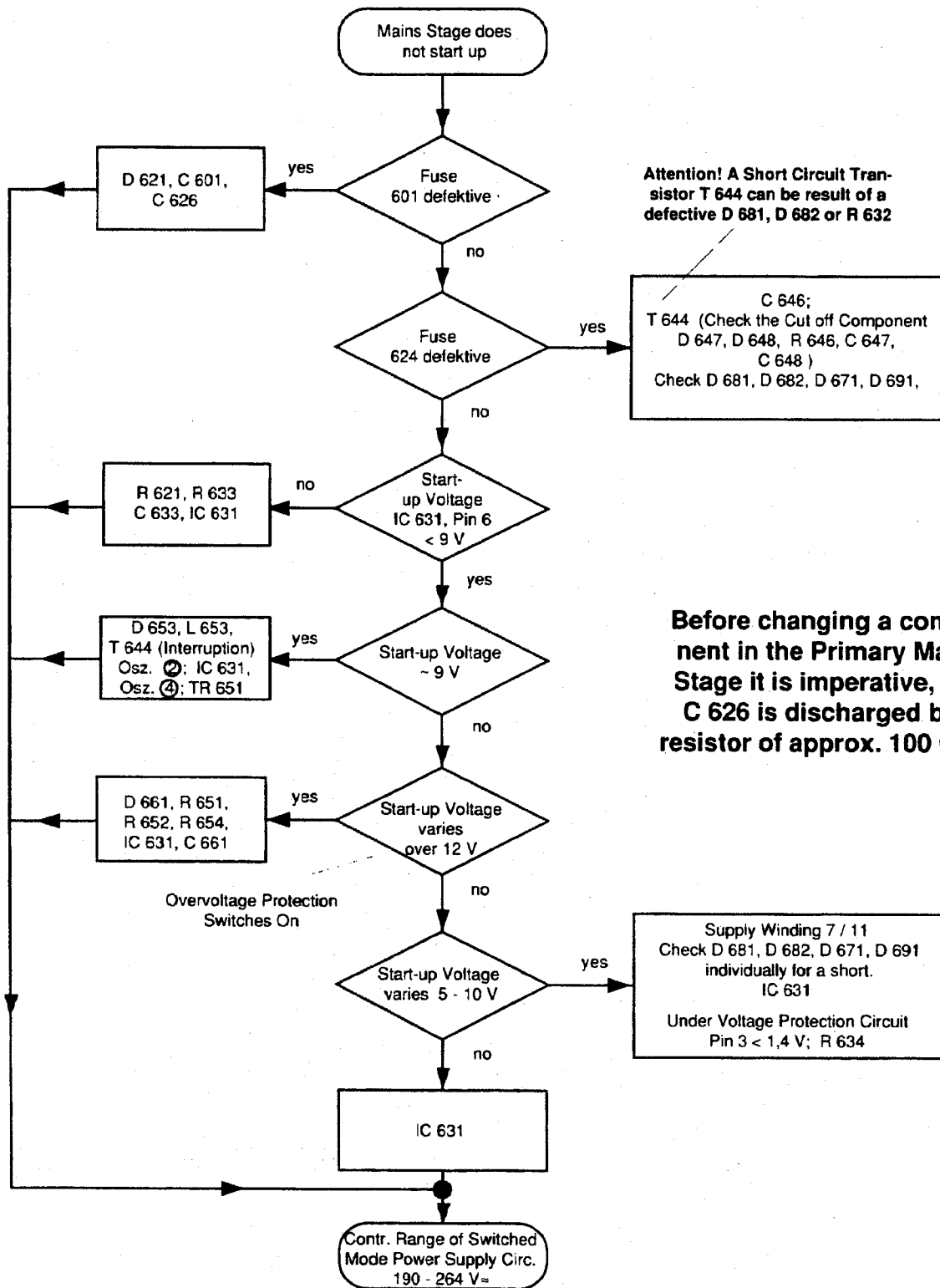
Stand-by Mode

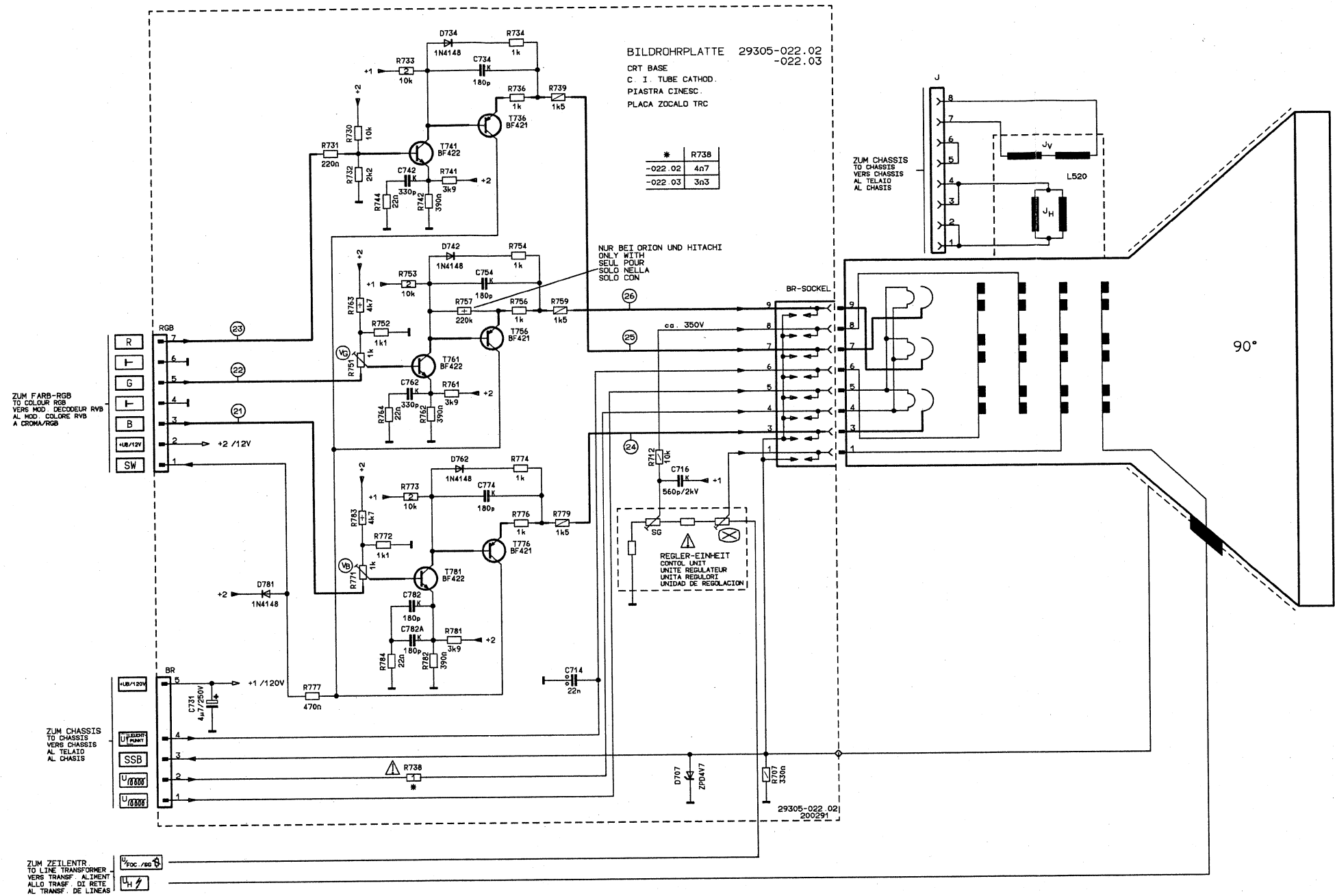
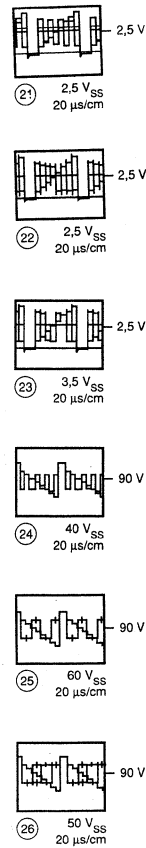
In Normal Mode, a voltage of approx. 10.5 V is present on Pin 1 of IC 676 (LM 317). If the Receiver is switched to Stand by, the Micro-processor IC 811 switches Pin 14 to "LOW" level and pulls via transistor T 835 Pin 1 of IC 676 to <0.7V. Due to this, the voltage +B (12V) is switched off and the Receiver is set in the Stand-by Mode.

Block Diagram TDA 4605



Fault tracing diagram





D

Weißabgleich

FuBK - Testbild einspeisen.

⊙ min., ⊙ nom., ● max. einstellen.

Regler VG und VB so einstellen, daß keine Verfärbungen sichtbar sind.

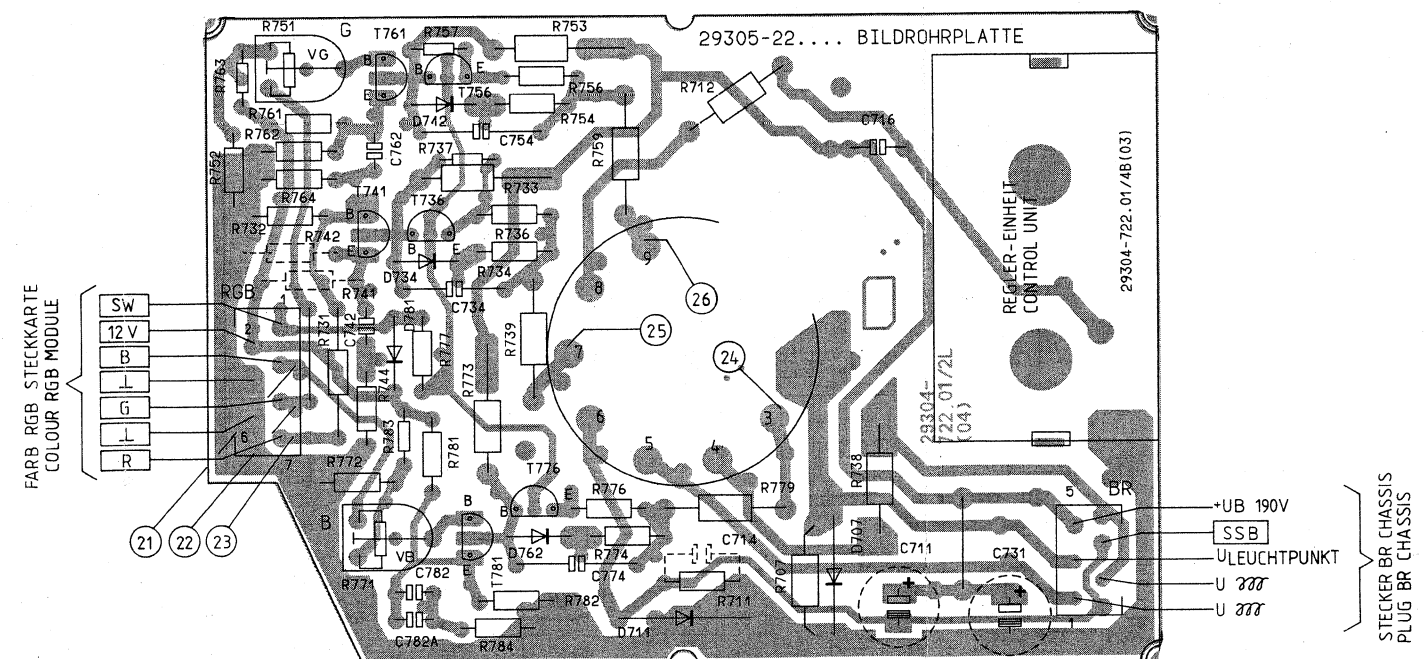
GB

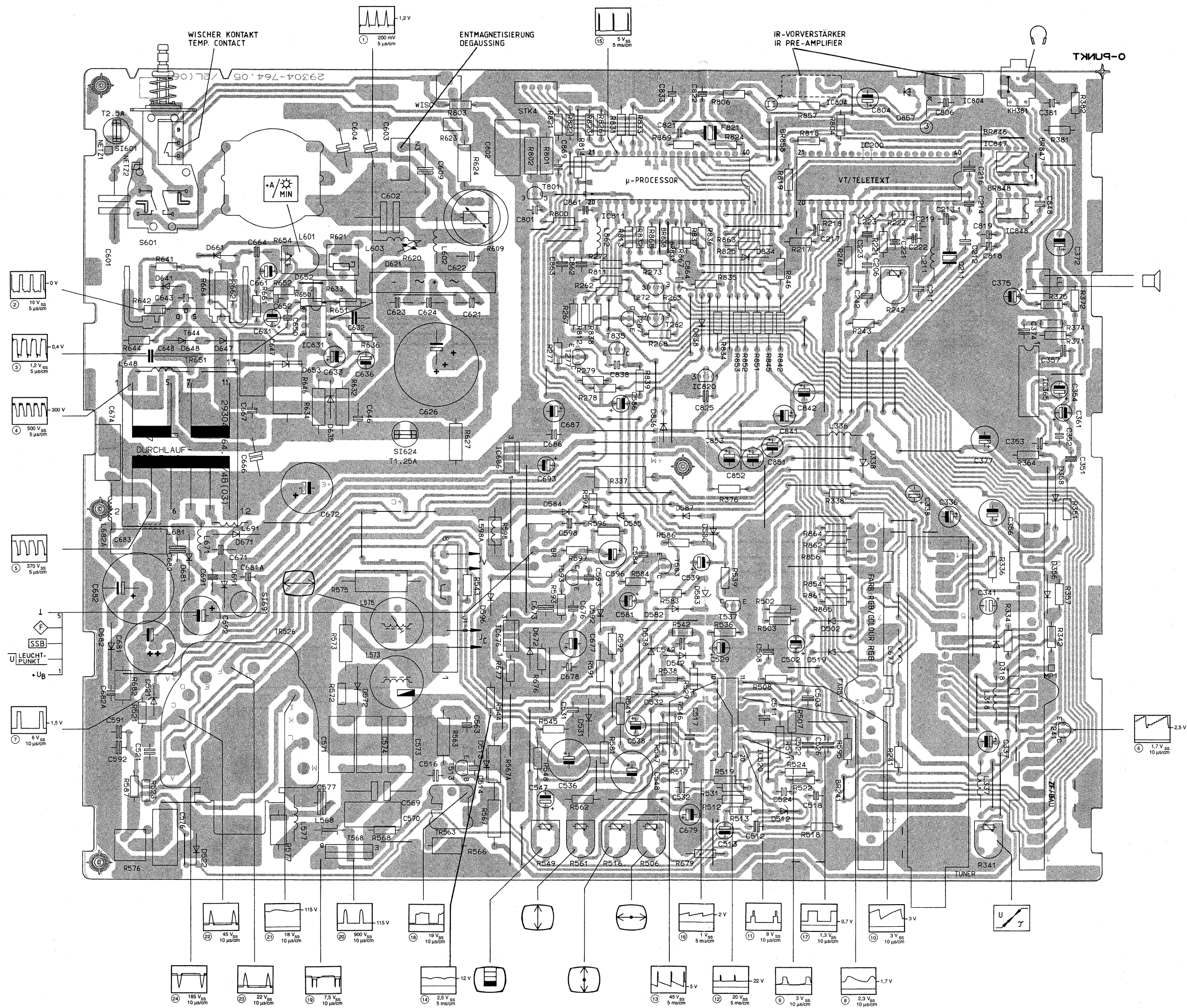
White level adjustment

Display colour bar test pattern.

Set ⊙ to min., ⊙ to nom., ● to min.

Adjust presets VG und VB so that the picture does not show any colouration.



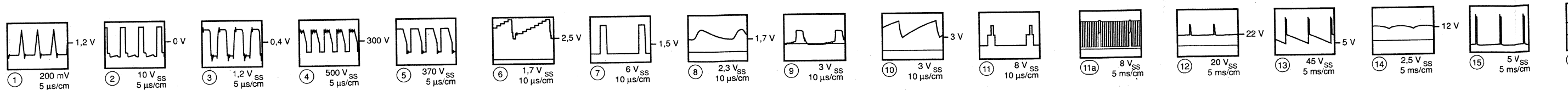


D

Die im Service Manual veröffentlichten Geräte sind mit zwei verschiedenen Chassis-Druckplatten ausgestattet. Sie erkennen die Ausführung mit dem Leiter-Service-Druck 29304-764.05 durch die vier Serviceregler an der Rückwandseite (Vertikale Linearität, Bildamplitude, vertikale- und horizontale Frequenz). Das Chassis mit dem Leiter- bzw. Service-Druck 29304-764.06 weist sechs Serviceregler an dieser Stelle auf (Vert. Linearität, Bildamplitude, vert.- und horiz. Frequenz; zusätzlich vertikale Bildlage und Zeilenphase).

GB

The TV receivers described in the Service Manual are fitted with two different chassis panels. The chassis with the circuit or service print 29304-764.05 contains four adjustment controls on the rear (vertical linearity, picture amplitude, vertical frequency, horizontal frequency). The chassis with the circuit or service print 29304-764.06 is provided with six adjustment controls on the rear (vertical linearity, picture amplitude, vertical frequency, horizontal frequency and additionally vertical picture position and line phase).



D

Abgleich der Zeilenfrequenz

1. FBAS Sync. am Emitter des Transistors T 241 nach Masse kurzschließen.
2. Mit dem Einstellregler R 506 Bild auf langsames Durchlaufen einstellen.
3. Kurzschluß entfernen.

RV Regelspannungsverzögerung

1. Normtestbild auf hohen UHF Kanal legen, die HF sollte mindestens 1,5 mV betragen (rauschfreies Bild).
2. Regler R 341 (Kontakt 14, ZF Verstärker) solange drehen, bis das Bild zu rauschen beginnt. Dann wieder zurück drehen bis das Bild gerade rauschfrei wird.

Videotext-Anpassungsabgleich

Der Einsteller R 242 ist bei der Auslieferung auf kleinste Höhenanhebung eingestellt. Treten trotz einwandfreiem Antennensignal Zeichenfehler auf, Regler R 242 langsam verstellen bis die Fehler verschwinden. Nicht weiterdrehen, da sonst die Fehlerhäufigkeit wieder zunehmen kann. Während des Abgleichs ist es notwendig, daß Sie die Seite 199 ständig neu anwählen, da nur so der Inhalt neu eingelesen wird und eine Beurteilung der Fehlerschwelle möglich ist.

GB

Adjustment of Line Frequency

1. Short circuit FBAS Sync. at emitter of transistor T 241 to chassis.
2. With the adjustment control R 506, adjust so that the picture runs through slowly.
3. Remove the short circuit.

RV Delayed Automatic Gain Control Voltage (Tuner)

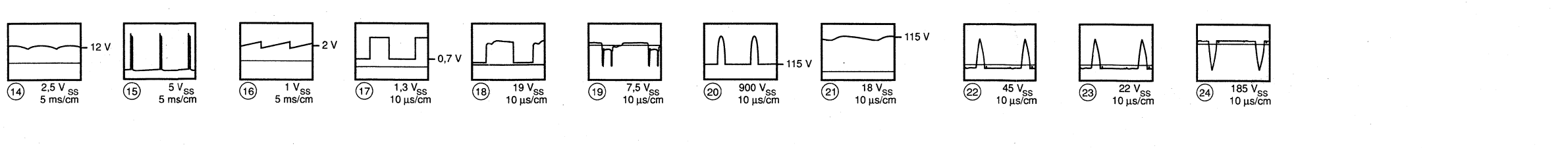
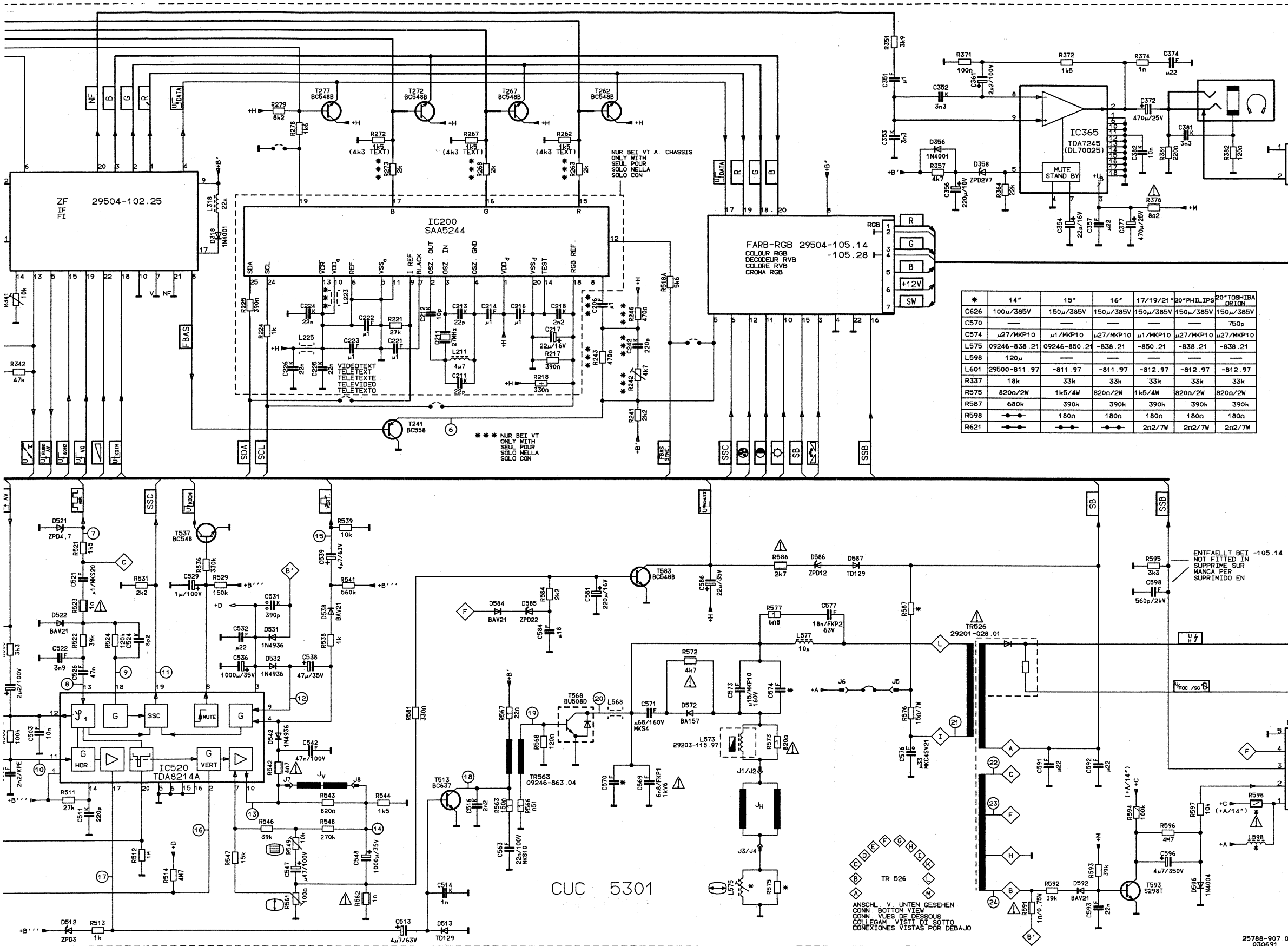
1. Feed in a standard test pattern at a channel in the upper range of the UHF band. The RF should be at least 1.5 mV (noise free picture).
2. Rotate the control R 341 (contact 14, IF ampl.) until noise just begins to appear in the picture.

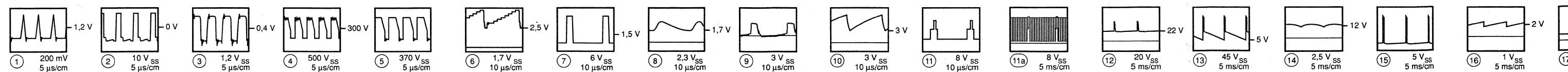
Teletext (VT) adjustment

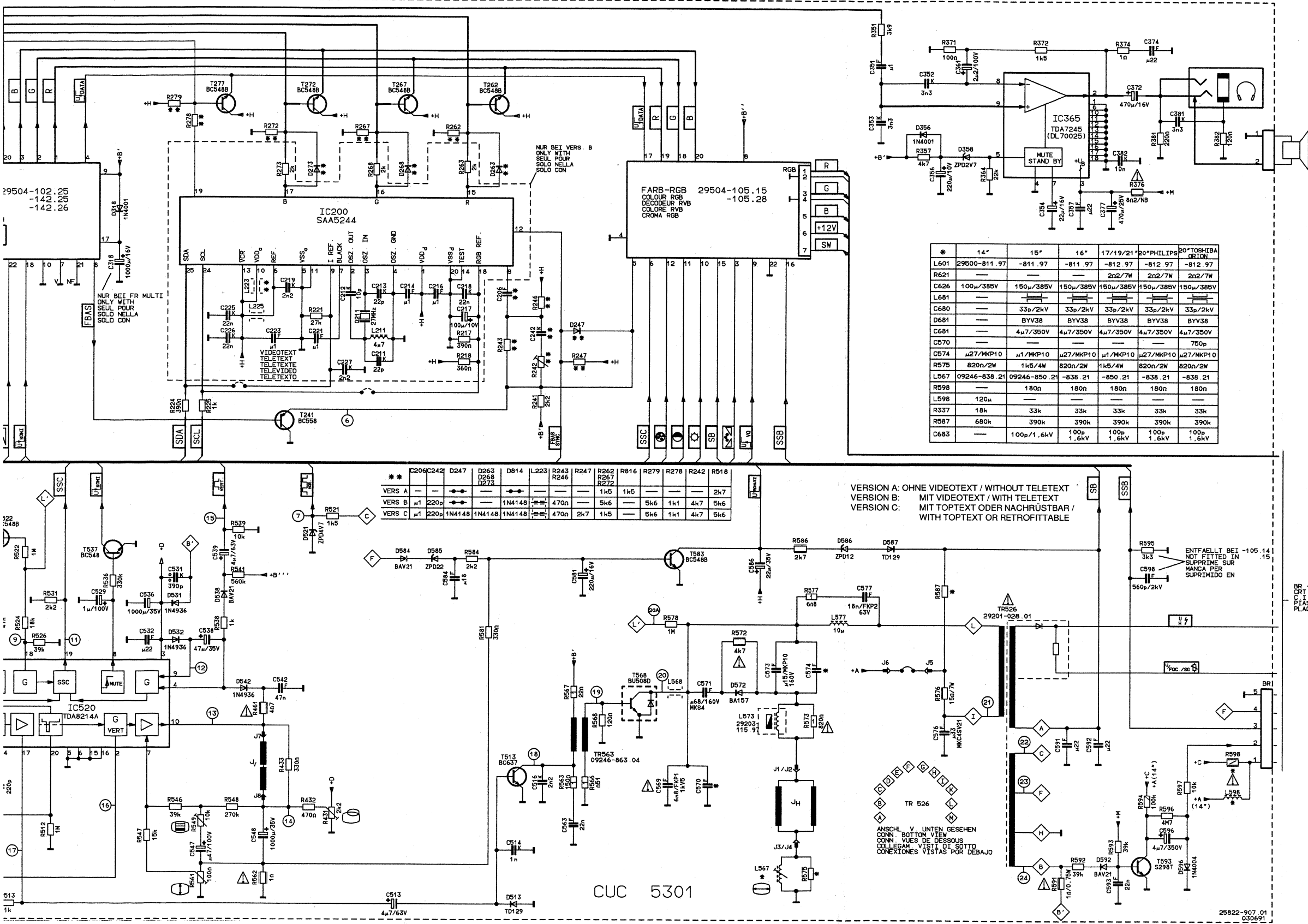
At the time of delivery the control R 242 is set to the smallest treble boost. If, with a perfect aerial signal, character faults occur, turn R 242 slowly until the faults disappear. Do not turn R 242 any further as the error rate may increase again. Page 199 must always be selected anew during the adjustment, so that the page is read in again making it possible to evaluate the error rate.

BB - PLATTE
CRT BASE
C.I. TUBE CATHOD.
PLASTRA CINESC.
PLACA ZOCALO TRC

25788-907.01
030691







- D**
- Abgleich der Zeilenfrequenz**
1. FBAS Sync. am Emitter des Transistors T 241 nach Masse kurzschließen.
 2. Mit dem Einstellregler R 506 Bild auf langsames Durchlaufen einstellen.
 3. Kurzschluß entfernen.

- Abgleich der Zeilenphase**
1. Die Bildbreitenspule L567 auf Minimum stellen.
 2. Stellen Sie mit dem Trimmer R 525 den grauen Bildrand symmetrisch zum rechten und linken Bildrand ein.
 3. Die Bildbreitenspule wieder nach Testbild einstellen.

- RV Regelspannungsverzögerung**
1. Normtestbild auf hohen UHF Kanal legen, die HF sollte mindestens 1,5 mV betragen (rauschfreies Bild).
 2. Regler R 341 (Kontakt 14, ZF Verstärker) solange drehen, bis das Bild zu rauschen beginnt. Dann wieder zurück drehen bis das Bild gerade rauschfrei wird.

Videotext-Anpassungsabgleich

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Während des Abgleichs ist es notwendig, daß Sie die Seite 199 ständig neu anwählen, da nur so der Inhalt neu eingelesen wird und eine Beurteilung der Fehlerschwelle möglich ist.

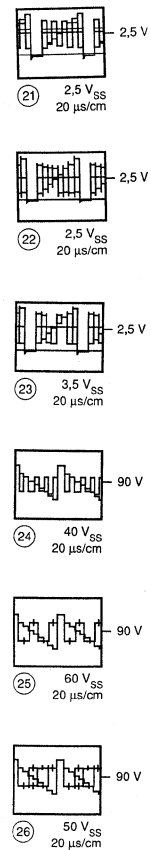
- GB**
- Adjustment of Line Frequency**
1. Short circuit FBAS Sync. at emitter of transistor T 241 to chassis.
 2. With the adjustment control R 506, adjust so that the picture runs through slowly.
 3. Remove the short circuit.

- Adjustment of Line Phase**
1. Set the picture width control L 567 to minimum.
 2. With the adjustment control R 525 set the grey picture edges to be symmetrical within the right and left picture frame.
 3. Reset the picture width control to conform with the test pattern.

- RV Delayed Automatic Gain Control Voltage (Tuner)**
1. Feed in a standard test pattern at a channel in the upper range of the UHF band. The RF should be at least 1.5 mV (noise free picture).
 2. Rotate the control R 341 (contact 14, IF ampl.) until noise just begins to appear in the picture.

Teletext (VT) adjustment

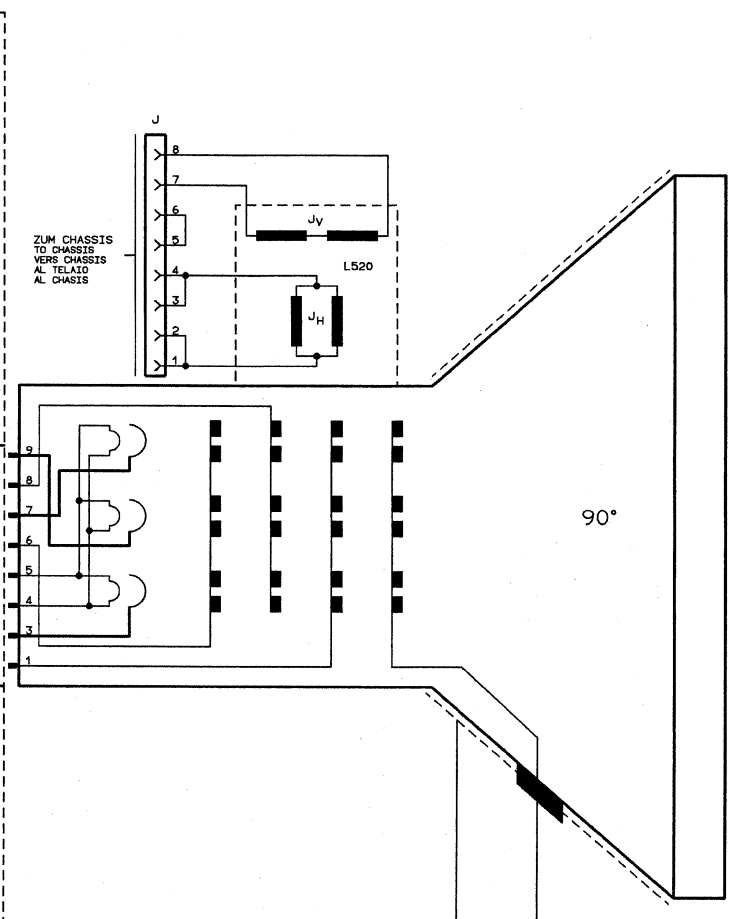
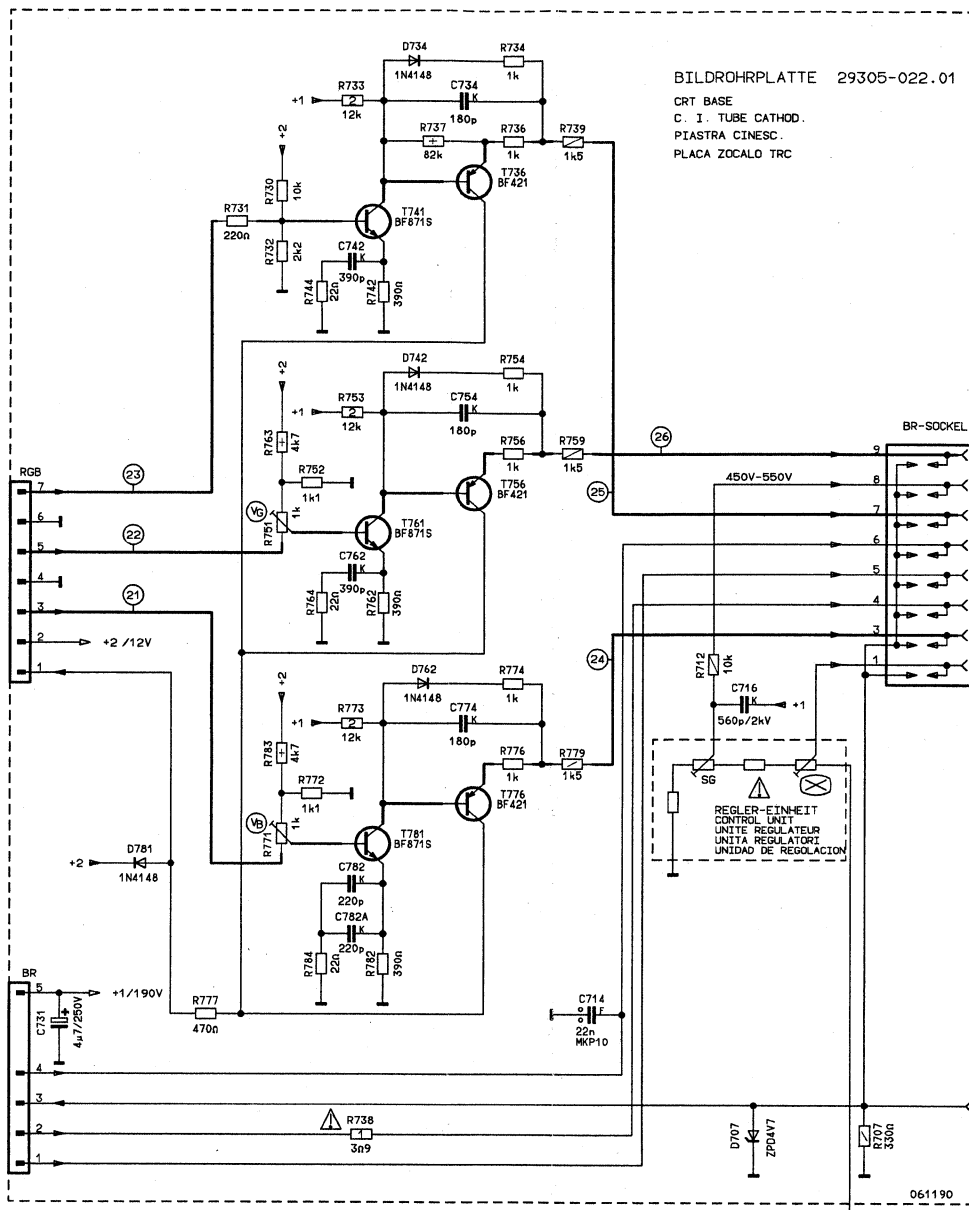
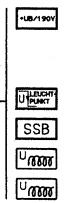
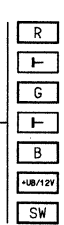
At the time of delivery the control R 242 is set to the smallest treble boost. If, with a perfect aerial signal, character faults occur, turn R 242 slowly until the faults disappear. Do not turn R 242 any further as the error rate may increase again. Page 199 must always be selected anew during the adjustment, so that the page is read in again making it possible to evaluate the error rate.



ZUM FARB-RGB
TO COLOUR RGB
VERS MOD. DECODEUR RVB
AL MOD. COLORE RVB
A CROMA/RGB

ZUM CHASSIS
TO CHASSIS
VERS CHASSIS
AL TELAIO
AL CHASSIS

ZUM ZETLENTR.
TO LINE TRANSFORMER
VERS TRANSF. AL THERM
ALLO TRANSF. DI RETE
AL TRANSF. DE LINEAS



D

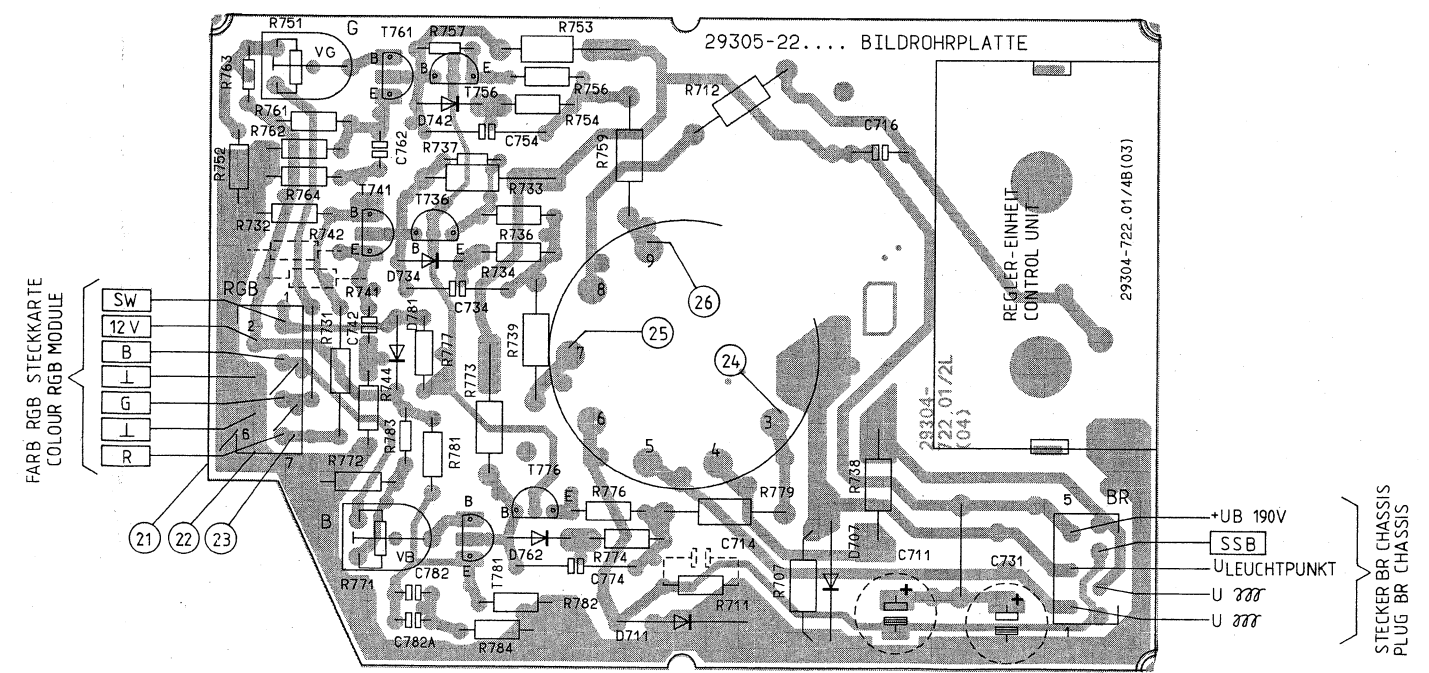
Weißabgleich

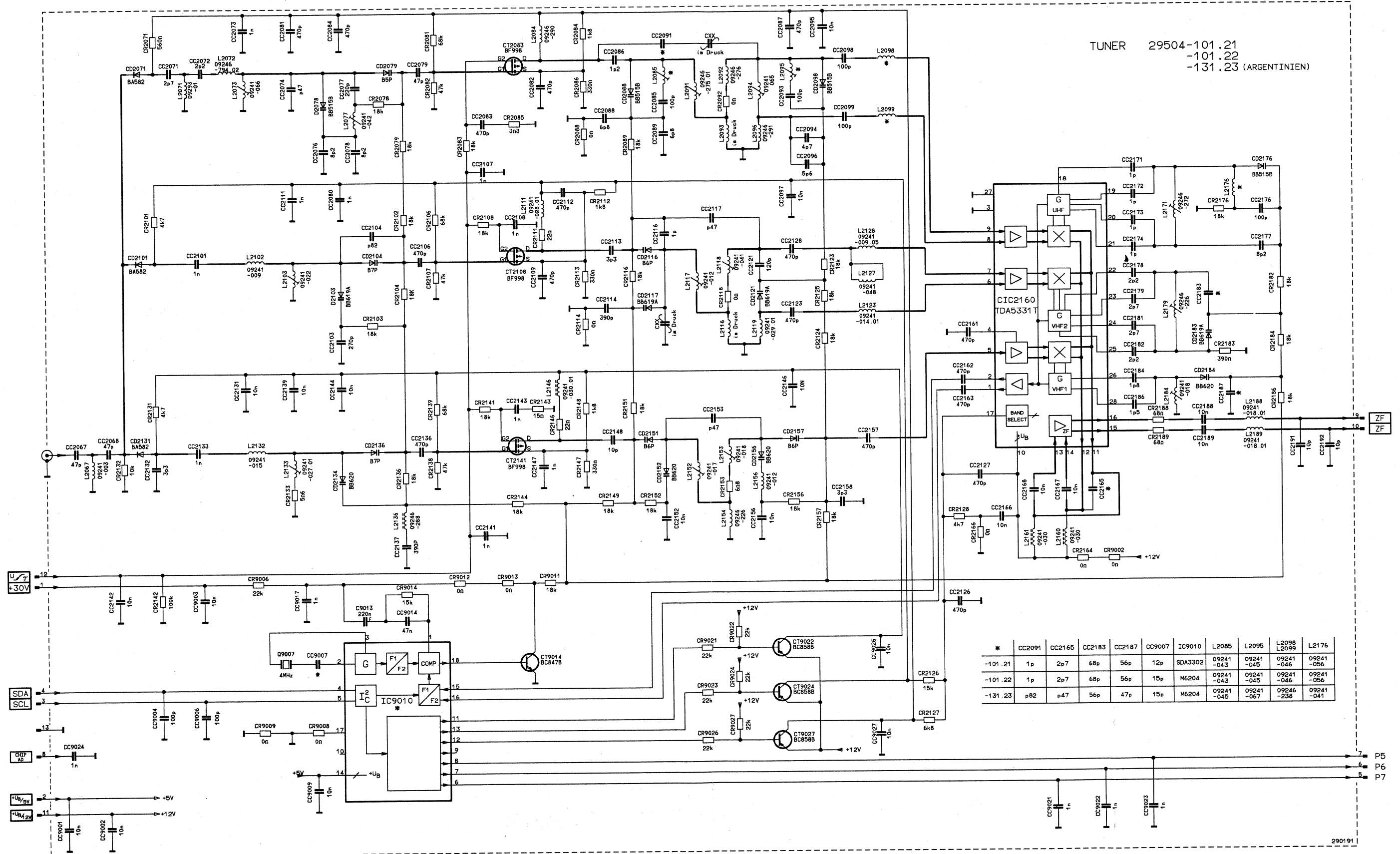
FuBK - Testbild einspeisen.
 ⦿ min., ⦿ nom., ⦿ max. einstellen.
 Regler VG und VB so einstellen, daß keine Verfärbungen sichtbar sind.

GB

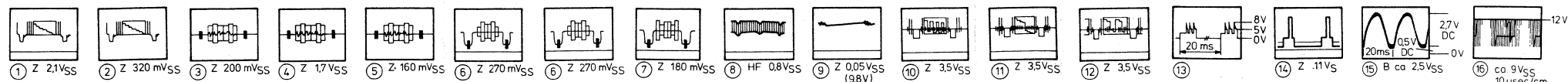
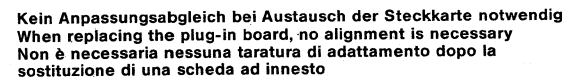
White level adjustment

Display colour bar test pattern.
 Set ⦿ to min., ⦿ to nom., ⦿ to min.
 Adjust presets VG und VB so that the picture does not show any colouration.

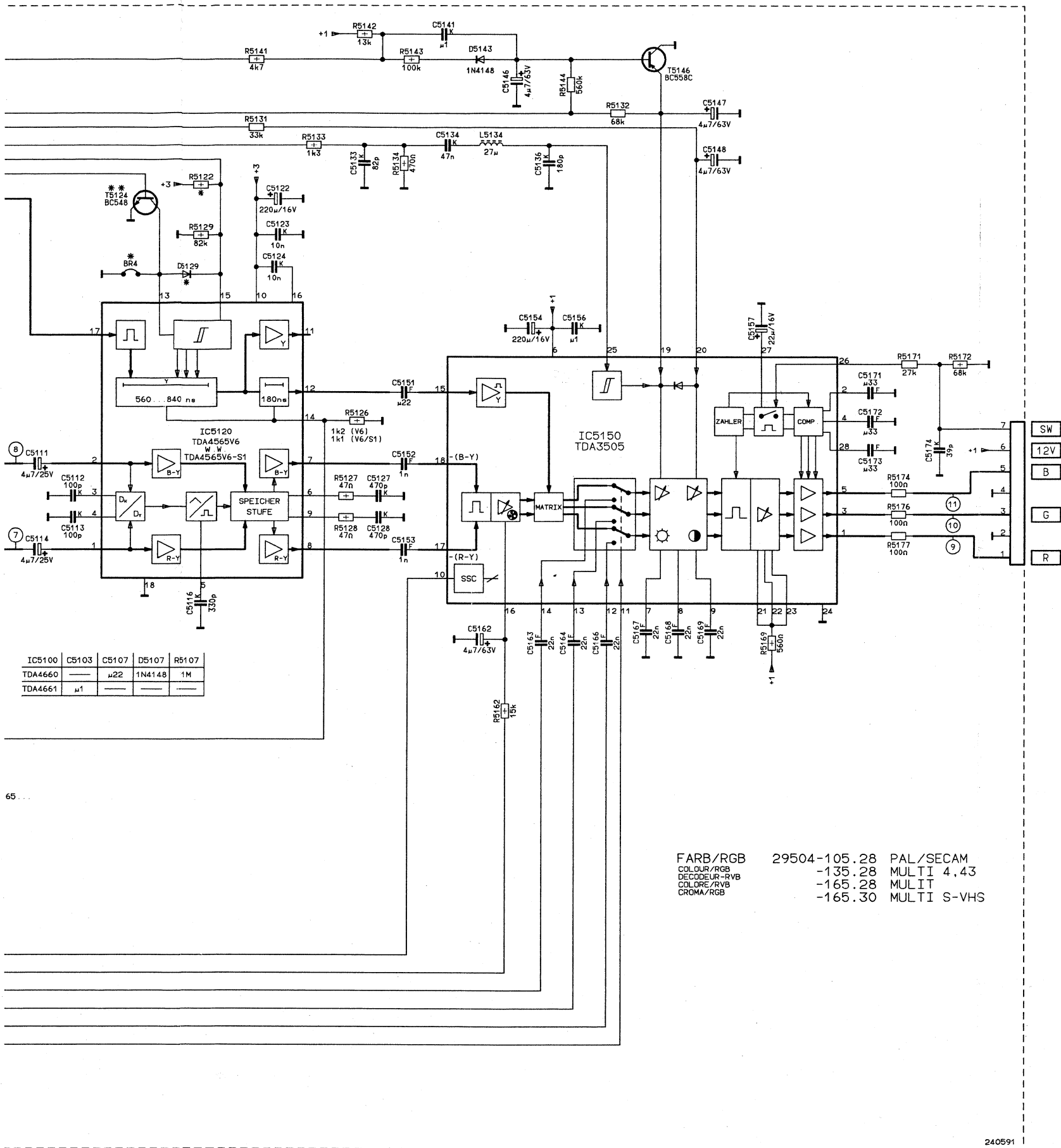




Kein Anpassungsabgleich bei Austausch der Steckkarte notwendig
When replacing the plug-in board, no alignment is necessary
Non è necessaria nessuna taratura di adattamento dopo la
sostituzione di una scheda ad innesto



(BP)alternately, make the double images produced by the B-signal to coincide. Note: Commence with F 2531 (B-Y).



D

Abgleich Farb/RGB

1. Weißabgleich

- FuBK-Testbild einspeisen.
- Ⓢ min., Ⓞ nom., Ⓢ max. einstellen.
- Regler VG und VB (Bildrohrplatte) so einstellen, daß keine Verfärbungen in den Grauwerten sichtbar sind.

2. Sperrpunktgleich

Eine manuelle Einstellung ist nicht möglich, da die Steckkarte eine automatische Dunkelstromregelung besitzt. Kontrolle des Sperrpunkts (Oszilloskop erforderlich).

- FuBK-Testbild einspeisen.
- Ⓢ min., Ⓞ nom., Ⓢ min. einstellen.
- Tastkopf an den Kollektoren der Transistoren T 736, T 756, T 776 anhängen (Bildrohrplatte). Die Schwarzwerte der drei Kathodensignale liegen bei ca. 140 - 150 V.

3. Abgleich der Farbverarbeitung

(Bei allen Messungen Tastkopf 10 : 1, um Belastungen zu vermeiden).

- **PAL-Testbild einspeisen.**
- Abgleich des Farbtraps:
Tastkopf an Pin 17 des IC 5120 (TDA 4565), das Y-Signal mit dem Filter F 5013 auf minimalen Farbträger einstellen.
- Pin 28 des IC 5080 (TDA 4650) mit +12V verbinden.
- Pin 17 des IC 5080 (TDA 4650) mit Masse verbinden.
- Mit Trimmer C 5073 die durchlaufenden Farbbalken zum Stehen bringen.
- Kurzschlußbrücken entfernen.
- Farbauskopplung PAL - Vorabgleich
Tastkopf an Emitter des Transistors T 5048, mit Filter F 5042 auf maximalen Farbträger einstellen. Die endgültige PAL Farbauskopplung wird mit der SECAM-Glockenkurve abgeglichen.

- SECAM-Testbild einspeisen.

- Den Tastkopf eines Zweistrahloszilloskopes an Pin 11 des IC 5100 (TDA 4660), den zweiten Tastkopf an Pin 12 des IC 5100 (TDA 4660).
- Durch wechselseitigen Abgleich des Filters F 5083 (B-Y) und des Reglers R 5083 die Nulllinie des (B-Y)- und des (R-Y)-Signals auf Zeilentastniveau bringen.
Hinweis: Mit F 5083 (B-Y) beginnen.
- SECAM-Glockenfilterabgleich:
Tastkopf an Pin 12 des IC 5100 (TDA 4660).
Mit F 5042 das (B-Y)-Signal einer Farbtreppe auf symmetrische und minimale Überschwinger abgleichen.

Nur bei Multi-Ausführung.

- NTSC-Testbild einspeisen.
- Pin 26 des IC 5080 (TDA 4650) mit +12V verbinden.
- Pin 17 des IC 5080 (TDA 4650) mit Masse verbinden.
- Mit Trimmer C 5071 die durchlaufenden Farbbalken zum Stehen bringen.
- Ein Abgleich der Farbauskopplung und des Farbtraps ist nach erfolgtem PAL/SECAM-Abgleich nicht erforderlich.

GB

Colour/RGB Alignment

1. White alignment

- Feed in a FuBK Test Pattern.
- Adjust Ⓢ to min., Ⓞ to nom., Ⓢ to max.
- Adjust the controls VG and VB (Picture Tube panel) so that no colouration is visible in the Gray Value areas.

2. Cut-off point alignment

A manual adjustment is not possible, as an automatic dark-current control circuit is incorporated in the plug-in board.

Checking the cut-off point (oscilloscope is required);

- Feed in a FuBK Test Pattern.
- Adjust Ⓢ to min., Ⓞ to nom., Ⓢ to min.
- Connect test probe to collectors of the transistors T 736, T 756, T 776 (Picture Tube panel). The black levels of the three cathodes will be at approx. 140 - 150V.

3. Adjustments for colour processing

(Set the test probe to 10:1 for all measurements to avoid loading errors).

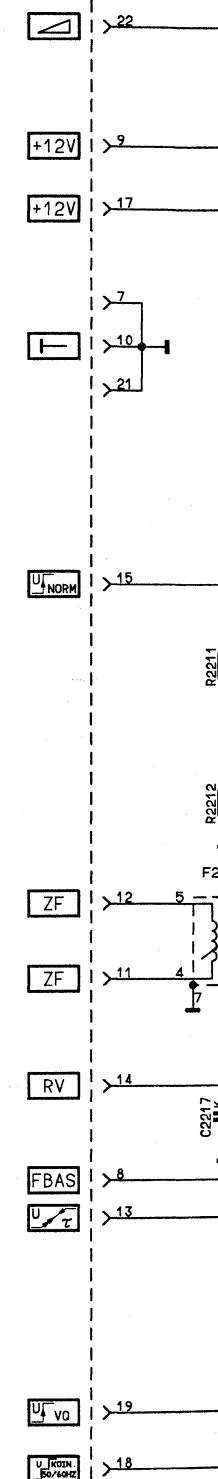
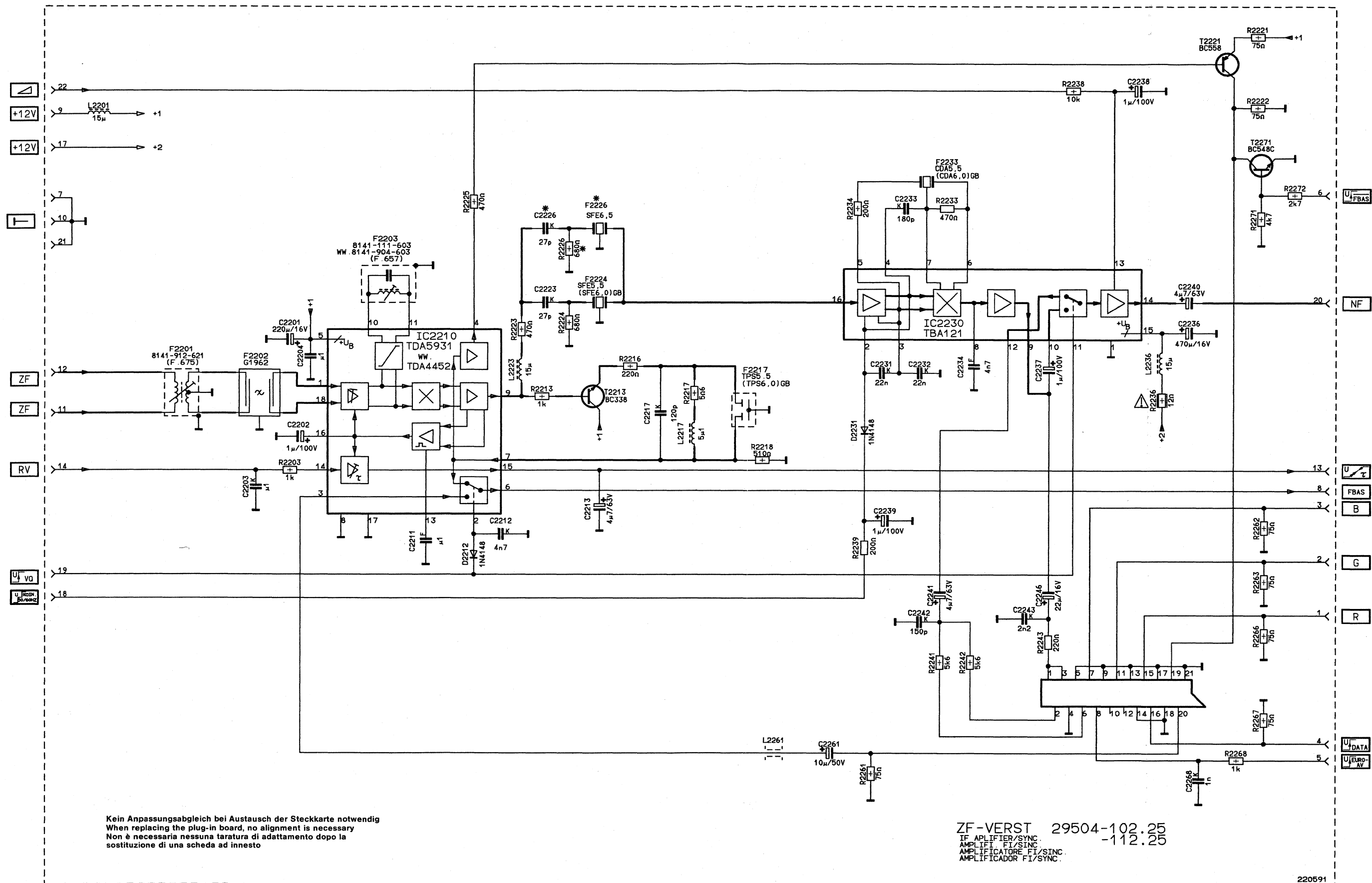
- **Feed in a PAL Test Pattern.**
- Colour trap alignment:
Connect a test probe to pin 17 of IC 5120 (TDA 4565) and adjust filter F 5013 so that the colour carrier within the Y-signal is at minimum.
- Connect pin 28 of IC 5080 (TDA 4650) to the +12V supply.
- Connect pin 17 of IC 5080 (TDA 4650) to chassis.
- Adjust trimmer C 5073 so that the colour bars which are running through are stationary.
- Remove the short-circuits.
- Coupling out the PAL Colour: Prealignment
Connect a test probe to the emitter of transistor T 5048 and adjust filter F 5042 for maximum colour carrier. Final alignment for coupling out the PAL colour is carried out with the SECAM bell shaped curve.

- Feed in a SECAM Test Pattern.

- Connect a test probe from the dual beam oscilloscope to pin 11 of IC 5100 (TDA 4660) and the second test probe to pin 12 of IC 5100 (TDA 4660).
- By adjusting the filter F 5083 (B-Y) and the control R 5083 alternately, set the zero lines of the (B-Y)- and (R-Y)-signals to the line blanking level.
Note: Commence with F 5083 (B-Y).
- SECAM bell filter alignment:
Connect test probe to pin 12 of IC 5100 (TDA 4660).
- Adjust F 5042 so that the (B-Y) signal of one colour staircase is symmetrical and contains minimum overshoots.

Only for Multi Standard Version.

- Feed in an NTSC Test Pattern.
- Connect pin 26 of IC 5080 (TDA 4650) to the +12V supply.
- Connect pin 17 of IC 5080 (TDA 4650) to chassis.
- Adjust trimmer C 5071 so that the colour bars which are running through are stationary.
- Adjustments for coupling out the colour and the colour trap are not necessary after carrying out PAL/SECAM alignment.



This image shows a full page of blank, white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page, typical of notebook or legal stationery. There are no margins, text, or other markings present.

GRUNDIG

Ersatzteilliste List of spare parts



(D) Btx *32700 #

5 / 91













CUC 5301 TEXT MONO

SACH-NR. / PART NO.: 29701-066.03





| POS. NR. POS. NO. | ABB. NR. FIG. NO. | SACHNUMMER PART NUMBER | ANZ. QUA. | BEZEICHNUNG (D) | DESCRIPTION (GB) |
|----------------------------|----------------------------|---------------------------|--------------|------------------------------------|------------------------------|
| 0001.000 | | 29504-101.22 | | CHIP-TUNER/HYP. | CHIP-TUNER/HYP. |
| 0002.000 | | 29504-102.25 | X | ZF-VERSTAERKER | IF-AMPLIFIER |
| 0003.000 | | 29504-105.28 | X | FARB-RGB-P/S | COLOUR-RGB-P/S |
| 0004.000 | | 29700-475.01 | | BUCHSENABDECKUNG (EURO-AV) | SOCKET COVER |
| 0005.000 | | 29700-485.01 | | BAUSTEINHALTER (TU / ZF / RGB) | MODULE HOLDER |
| 0006.000 | | 29303-390.46 | | KOPFHÖRERBUCHSE MONO | EAR PHONE SOCKET |
| 0007.000 | ⚠ | 29303-399.04 | | GERÄTESTECKER M.KABEL | APPLIANCE PLUG W.CABLE |
| 0008.000 | ⚠ | 29703-291.22 | | NETZSCHALTER | POWER SWITCH |
| 0009.000 | | 29501-077.05 | | BEDIENEINHEIT | CONTROL UNIT |
| 0010.000 | | 29703-357.01 | 4 | TASTSCHALTER (BEDIENEINHEIT) | TACT SWITCH |
| 0011.000 | | 29303-153.12 | | MONTAGECLIP (T 644 / IC 676 / 686) | ASSEMBLY CLIP |
| 0012.000 | | 29303-153.02 | | MONTAGECLIP (T 572 / 568) | ASSEMBLY CLIP |
| 0013.000 | | 29303-156.08 | | GLIMMERSCHEIBE (T 644) | WASHER |
| 0014.000 | | 29303-156.09 | | GLIMMERSCHEIBE (IC 676) | WASHER |
| 0015.000 | | 29303-156.03 | | GLIMMERSCHEIBE (572 / 568) | INSULATING WASHER |
| 0016.000 | | 29303-197.01 | | KABELHALTER | CABLE CLAMP |
| | | | | X = SIEHE GESONDERTE E-LISTE | X = SEE SEPARATE PARTS LIST. |

ÄNDERUNGEN VORBEHALTEN
























ALTERATIONS RESERVED

| POS. NR. | SACHNUMMER | BEZEICHNUNG (D) |
|-------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION (GB) |
|  |  |  |
| C | 8684-366-033 | SSZU 5 2200PF 10% |
| C 352 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 353 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 381 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 508 | 8558-567-033 | KP E 2200PF 2,5% 100V |
| C 514 | 8684-367-124 | KERKO.5 1000PF 20% |
| C 516 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 521 | 8563-820-021 | MKS 20 0,1 UF 20% 63V |
| C 531 | 8605-767-058 | SSPN 390PF 20% 400V -GR |
| C 536 | 8452-996-187 | ELKO CB 1000UF 35V |
| C 548 | 8452-996-187 | ELKO CB 1000UF 35V |
| C 569  | 8515-911-070 | FKP1 6800PF 3,5% 1600V |
| C 573 | 8515-722-206 | KF 50 0,15 UF 5% 160V |
| C 574 | 8515-722-210 | MKP 10 0,1 UF 5% 160V |
| C 576 | 8525-040-819 | KF 24 0,33 UF 10% 250V |
| C 577 | 8558-567-255 | KP E 0,018UF 10% 63V |
| C 596 | 8426-098-061 | ELKO CB 4,7UF 350V |
| C 598 | 8650-067-056 | HV-KERKO 560PF 20% 2KV |
| C 601  | 8511-793-020 | MP 3 0,1 UF 20% 250VW |
| C 603  | 8660-098-234 | SI-KERKO B-SS 1000PF 20% |
| C 604  | 8660-098-234 | SI-KERKO B-SS 1000PF 20% |
| C 609 | 8563-732-425 | KF 25 0,1 UF 20% 250VW |
| C 621 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 622 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 623 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 624 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 632 | 8555-269-245 | KT/MKT 5 6800PF 20% |
| C 643 | 8605-767-051 | SSPN 150PF 20% 400V -GR |
| C 646 | 8650-067-486 | HV-KERKO 470PF 20% 2KV |
| C 648  | 8515-911-054 | KF 90 1200PF 5% 2000V |
| C 652 | 8684-365-033 | EGPU/ESPU 5 2200PF 10% |
| C 664 | 8555-269-237 | KT/MKT 5 3300PF 20% |
| C 666  | 8660-098-238 | SI-KERKO B-SS 2200PF 20% |
| C 671 | 8650-067-046 | HV-KERKO 100PF 20% 1KV |
| C 674 | 8515-911-038 | FKP1 100PF 10% 1600V |
| C 678 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 680 | 8650-092-128 | HV-KERKO/A 33PF 20% 2KV |
| C 681 | 8452-097-269 | ELKO 24 4,7UF 350V |
| C 683 | 8515-911-038 | FKP1 100PF 10% 1600V |
| C 685 | 8605-767-069 | SSPN 1000PF 20% 400V -GR |
| C 691 | 8650-067-046 | HV-KERKO 100PF 20% 1KV |
| C 801 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 838 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- |
| C 862 | 8668-203-023 | ABBLOCK-C 0,1 UF -GR |
| C 863 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- |
| C 864 | 8684-366-033 | SSZU 5 2200PF 10% |
|  |  |  |
| D 318 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 338 | 8309-720-331 | Z DIODE 30 C 0,5W |
| D 356 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 358 | 8309-720-027 | Z DIODE 2,7 C 0,5W |
| D 502 | 8309-200-021 | DIODE BAV 21 ITT |
| D 512 | 8309-720-030 | Z DIODE 3,0 C 0,5W |
| D 513 | 8309-214-010 | DIODE TD 129 -GA |
| D 519 | 8309-214-010 | DIODE TD 129 -GA |
| D 521 | 8309-720-048 | Z DIODE 4,7 C 0,5W |
| D 522 | 8309-200-021 | DIODE BAV 21 ITT |
| D 531 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 532 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 538 | 8309-200-021 | DIODE BAV 21 ITT |
| D 542 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 572 | 8309-201-005 | DIODE BA 157 |
| D 584 | 8309-200-021 | DIODE BAV 21 ITT |

ÄNDERUNGEN VORBEHALTEN

| POS. NR. | SACHNUMMER | BEZEICHNUNG (D) |
|-------------------------------------------------------------------------------------|--------------|---------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION (GB) |
| D 585 | 8309-720-221 | Z DIODE 22 B 0,5W |
| D 586 | 8309-720-112 | Z DIODE 12 C 0,5W |
| D 587 | 8309-214-010 | DIODE TD 129 -GA |
| D 592 | 8309-200-021 | DIODE BAV 21 ITT |
| D 596 | 8309-215-020 | DIODE 1 N 4004 -GA |
| D 621 | 8308-560-384 | GLR.SKB 380 C1500 L5B SEM |
| D 641 | 8309-200-021 | DIODE BAV 21 ITT |
| D 647 | 8309-516-038 | DIODE BYV 38 TFK |
| D 648 | 8309-516-038 | DIODE BYV 38 TFK |
| D 653 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 661 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 671 | 8309-517-070 | DIODE BYW 72 WW.S 344 D |
| D 672 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 681 | 8309-516-038 | DIODE BYV 38 TFK |
| D 682 | 8309-517-077 | DIODE BYW76 TFK/GI/BY 399 |
| D 691 | 8309-517-074 | DIODE BYW 72/S 344 D TFK/ |
| D 834 | 8309-214-010 | DIODE TD 129 -GA |
| D 836 | 8309-214-010 | DIODE TD 129 -GA |
| D 838 | 8309-214-010 | DIODE TD 129 -GA |
| D 857 | 8309-921-205 | LE DIODE TLHR 4205 S.T,U |
|  | | |
| F 821 | 8602-331-085 | KER.RES.85 4,00 MG |
|  | | |
| IC 200 | 8305-303-593 | IC SAA 5244 PHI |
| IC 365 | 8305-337-245 | IC TDA 7245 (DL 70025) |
| IC 520 | 8305-338-214 | IC TDA 8214 A SGS |
| IC 631 | 8305-334-605 | IC TDA 4605 SIE |
| IC 676 | 8305-204-317 | IC LM 317 T NSC/MOT/ |
| IC 686 | 8305-205-703 | IC MC 7805 CT |
| IC 804 | 8305-367-330 | IC TFMS 3300 WW.4300 |
| IC 811 | 8305-684-335 | IC ZC 88604 P MOT |
| IC 820 | 8305-210-065 | IC MC 33164 P-5RP |
| IC 847 | 8305-209-814 | IC MCM 2814 P MOT |
| IC 848 | 8305-209-814 | IC MCM 2814 P MOT |
|  | | |
| L | 29500-802.04 | ENTSTOERDROSSEL |
| L 211 | 8140-526-536 | DR AX 0411-GA 4,7UH |
| L 223 | 8104-982-051 | FERRITPERLE HF 55 BTL |
| L 318 | 8140-525-969 | DR AX 0411-GA 22UH |
| L 336 | 8140-505-247 | DR AX-GA 8,2UH |
| L 337 | 8140-505-075 | DR AX-GA 120UH |
| L 568 | 29500-804.07 | FERRITPERLE M.DRAHT KPL |
| L 573 | 29203-115.97 | LINEARITAETSREGLER |
| L 575 | 09246-850.21 | ZB-SPULE (90) COLOR |
| L 577 | 8140-526-310 | DR AX 0411-GA 10UH |
| L 601 | 29500-812.97 | FUNKENTSTOERDROSSEL |
| L 648 | 8104-982-001 | FERRITPERLE-GA |
| L 671 | 8104-982-014 | DAEMPFUNGSERLE |
| L 677 | 8140-525-969 | DR AX 0411-GA 22UH |
| L 681 | 8104-982-001 | FERRITPERLE-GA |
| L 682 | 8104-982-001 | FERRITPERLE-GA |
| L 691 | 8104-982-014 | DAEMPFUNGSERLE |
| L 861 | 8104-982-051 | FERRITPERLE HF 55 BTL |
|  | | |
| Q 211 | 8382-336-271 | QUARZ 27 MHZ |

ALTERATIONS RESERVED

| POS. NR. | SACHNUMMER | BEZEICHNUNG |
|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION |
|  |  |  |
| R 242 | 8790-050-046 | ESTR.SK10-A 4,7 KOHM LIN |
| R 337 | 8705-269-109 | MOW AX 0617-GA 33 KOHM |
| R 341 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN |
| R 376  | 8700-229-023 | KSW AX 0207-GA NB |
| R 506 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN |
| R 516 | 8790-050-072 | ESTR.SK10-A 470 KOHM LIN |
| R 523  | 8700-329-001 | KSW LI 0207-NB 1 OHM |
| R 542  | 8700-329-017 | KSW LI 0207-NB 4,7 OHM |
| R 549 | 8790-250-050 | ESTR.PPK10-A 10 KOHM LIN |
| R 561 | 8790-250-008 | ESTR.PPK10-A 100 OHM LIN |
| R 562  | 8700-229-001 | KSW AX 0207-GA NB |
| R 563 | 8705-227-053 | MOW AX 0411-GA 150 OHM |
| R 566 | 8705-328-993 | MOW LI 0411 0,51 OHM 10% |
| R 567 | 8705-227-033 | MOW AX 0411-GA 22 OHM |
| R 572  | 8700-329-089 | KSW LI 0207-NB 4,7 KOHM |
| R 573  | 8705-221-271 | MOW AX 0411 820 OHM 10% |
| R 575 | 8705-279-277 | MOW AX 0922-GA 1,5 KOHM |
| R 576 | 8730-179-229 | DRW 7 ST 15 OHM 10% |
| R 577 | 8705-329-221 | MOW LI 0411 6,8 OHM 10% |
| R 591  | 8735-003-201 | DRW 0,75W 1 OHM 10% |
| R 598  | 8700-349-055 | KSW LI 0411-NB 180 OHM |
| R 609  | 8311-200-010 | DUO-PTC |
| R 621 | 8730-179-009 | DRW 7 ST IMP 2,2 OHM 5% |
| R 623 | 8311-400-125 | VDR SD/1 250V -GR |
| R 624  | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC |
| R 627  | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC |
| R 646 | 8705-281-105 | MOW AX 0933-GA 22 KOHM |
| R 654 | 8790-050-037 | ESTR.SK10-A 1,5 KOHM LIN |
|  | | |
| SI 601  | 8315-621-027 | LOET-SI.-GR 2,5 A/T |
| SI 624  | 8315-618-225 | LOET-SI.-GR 1,25 A/T |
| SI 691  | 8315-618-225 | LOET-SI.-GR 1,25 A/T |
|  | | |
| T 241 | 8303-200-558 | TRANS.BC 558 |
| T 262 | 8303-205-548 | TRANS.BC 548 B |
| T 267 | 8303-205-548 | TRANS.BC 548 B |
| T 272 | 8303-205-548 | TRANS.BC 548 B |
| T 277 | 8303-204-548 | TRANS.BC 548 B |
| T 513 | 8303-284-637 | TRANS.BC 637 |
| T 537 | 8303-201-548 | TRANS.BC 548 |
| T 568 | 8302-260-508 | TRANS.ON 4508/BU 508D GRD |
| T 572 | 8302-260-508 | TRANS.ON 4508/BU 508D GRD |
| T 583 | 8303-204-548 | TRANS.BC 548 B |
| T 593 | 8303-401-299 | TRANS.BF 299 THO/MICRO/S |
| T 644 | 8302-269-091 | TRANS.BUZ 90 A |
| T 801 | 8303-206-548 | TRANS.BC 548 C |
| T 835 | 8303-204-548 | TRANS.BC 548 B |
|  | | |
| II | | |
| TR 526  | 29201-028.01 | DIODEN-SPLIT TRAFO KPL. |
| TR 563  | 09246-863.04 | TREIBERTRAFO |
| TR 651  | 29201-327.97 | SPERRWANDLERTRAFO KPL |

Sicherheitsvorschriften/Safety requirements / Prescrizioni de sicurezza / Prescriptions de sécurité / Prescripciones de seguridad



Achtung: Bei Eingriffen ins Gerät sind die Sicherheitsvorschriften nach VDE 701 (reparaturbezogen) bzw. VDE 0860 / IEC 65 (gerätebezogen) zu beachten!



Bauteile nach IEC- bzw. VDE-Richtlinien! Im Ersatzfall nur Teile mit gleicher Spezifikation verwenden!

MOS - Vorschriften beim Umgang mit MOS - Bauteilen beachten!



Attention: Please observe the applicable safety requirements according to VDE 701 (concerning repairs) and VDE 0860 / IEC 65 (concerning type of product)!



Components to IEC or VDE guidelines! Only use components with the same specifications for replacement!

Observe **MOS** components handling instructions when servicing!



Attenzione: Osservare le corrispondenti prescrizioni di sicurezza VDE 701 (concernente servizio) e VDE 0860 / IEC 65 (concernente il tipo di prodotto)!



Componenti secondo le norme VDE risp. le IEC! In caso di sostituzione impiegare solo componenti con le stesse caratteristiche.

Osservare le relative prescrizioni durante i lavori con componenti **MOS**!



Attention: Priere d'observer les prescriptions de sécurité VDE 701 (concernant les réparations) et VDE 0860 / IEC 65 (concernant le type de produit)!



Composants répondant aux normes VDE ou IEC. Les remplacer uniquement par des composants ayant les mêmes spécifications.

Lors de la manipulation des circuits **MOS**, respecter les prescriptions **MOS**!



Atención: Recomendamos las normas de seguridad VDE u otras normas equivalentes, por ejemplo: VDE 701 para reparaciones, VDE 0860 / IEC 65 para aparatos!



Componentes que cumplen las normas VDE/IEC. En caso de sustitución, emplear componentes con idénticas especificaciones!

Durante la reparación observar las normas sobre componentes **MOS**!



U.S. &
Canada

Attention: This set can only be operated from AC mains of 120 V/60 Hz. Also observe the information given on the rear of the set.



CAUTION: For continued protection against risk of fire replace only with same type fuses!



CAUTION: To reduce the risk of electric shock, do not remove cover (or back), no user-serviceable parts inside, refer servicing to qualified service personnel.



Components to safety guidelines (IEC/U.L.)! Only use components with the same specifications for replacement!

Observe by checking leakage-current or resistance measurement that the exposed parts are acceptably insulated from the supply circuit.

Observe **MOS** components handling instructions when servicing!

DIE VOLLSTÄNDIGE ET-LISTE IST IM MICRO-FICHE ZU FINDEN.
THE COMPLETE SPARE PARTS LIST IS TO BE FOUND ON MICRO-FICHE.

GRUNDIG

Ersatzteilliste List of spare parts



Ⓟ Btx *32700 #

11 / 90










CUC 5301 TEXT / MONO

SACH-NR. / PART NO.: 29701-066.04 / 05








| POS. NR. POS. NO. | ABB. NR. FIG. NO. | SACHNUMMER PART NUMBER | ANZ. QUA. | BEZEICHNUNG Ⓟ | DESCRIPTION Ⓤ |
|----------------------------|----------------------------|---------------------------|--------------|------------------------------|-----------------------------|
| 0001.000 | | 29504-101.22 | | CHIP-TUNER/HYP. | CHIP-TUNER/HYP. |
| 0002.000 | | 29504-102.25 | X | ZF-VERSTAERKER | I.F. AMPLIFIER |
| 0003.000 | | 29504-105.14 | X | FARB-RGB-PAL | COLOR RGB PAL |
| 0004.000 | | 29700-475.01 | | BUCHSENABDECKUNG EURO-AV | SOCKET COVER |
| 0005.000 | | 29700-484.01 | | BAUSTEINHALTER TU/ZF/RGB | MODULE HOLDER |
| 0006.000 | | 29303-390.46 | | KOPFHÖRERBUCHSE MONO | EAR PHONE SOCKET |
| 0007.000 | ⚠ | 29303-399.04 | | GERÄTESTECKER M.KABEL | PLUG FOR TUNER WITH CABLE |
| 0008.000 | | 29703-291.22 | | NETZSCHALTER | POWER SWITCH |
| 0009.000 | | 29501-077.05 | | BEDIENEINHEIT (.04) | CONTROL UNIT |
| 0010.000 | | 29703-357.01 | | SCHALTER(.04) BEDIENEINH. | SWITCH |
| 0011.000 | | 29303-153.02 | | MONTAGECLIP T 572/568 | ASSEMBLY CLIP |
| 0012.000 | | 29303-153.12 | | MONTAGECLIP T 644/IC676/686 | ASSEMBLY CLIP |
| 0013.000 | | 29303-156.03 | | GLIMMERSCHEIBE T 572/568 | INSULATING WASHER |
| 0014.000 | | 29303-156.09 | | GLIMMERSCHEIBE IC 676 | WASHER |
| 0015.000 | | 29303-156.08 | | GLIMMERSCHEIBE T 644 | WASHER |
| 0017.000 | | 29303-197.01 | | KABELHALTER | CABLE CLAMP |
| | | | | X = SIEHE GESONDERTE E-LISTE | X = SEE SEPARATE PARTS LIST |

ÄNDERUNGEN VORBEHALTEN

















ALTERATIONS RESERVED

| POS. NR. | SACHNUMMER | BEZEICHNUNG  |
|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION  |
|  |  | |
| C 206 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 214 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 216 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 217 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 221 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 222 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 223 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 242 | 8683-063-181 | KERKO.5 220PF 5% |
| C 337 | 8452-965-135 | ELKO GRM 100UF 25V |
| C 351 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 352 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 353 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 381 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 508 | 8558-567-033 | KP E 2200PF 2,5% 100V |
| C 511 | 8683-063-181 | KERKO.5 220PF 5% |
| C 513 | 8452-965-292 | ELKO GRM 4,7UF 63V |
| C 514 | 8684-367-124 | KERKO.5 1000PF 20% |
| C 516 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 521 | 8563-820-021 | MKS 20 0,1 UF 20% 63V |
| C 531 | 8605-767-058 | SSPN 390PF 20% 400V -GR |
| C 536 | 8452-996-187 | ELKO CB 1000UF 35V |
| C 542 | 8605-767-069 | SSPN 1000PF 20% 400V -GR |
| C 548 | 8452-996-187 | ELKO CB 1000UF 35V |
| C 569  | 8515-911-070 | FKP1 6800PF 3,5% 1600V |
| C 570 | 8515-911-047 | KF 10 750PF 10% 1500V |
| C 573 | 8515-722-206 | KF 50 0,15 UF 5% 160V |
| C 574 | 8515-722-210 | MKP 10 0,1 UF 5% 160V |
| C 576 | 8525-040-819 | KF 24 0,33 UF 10% 250V |
| C 577 | 8558-567-255 | KP E 0,018UF 10% 63V |
| C 596 | 8426-098-061 | ELKO CB 4,7UF 350V |
| C 598 | 8650-067-056 | HV-KERKO 560PF 20% 2KV |
| C 601  | 8511-793-020 | MP 3 0,1 UF 20% 250VW |
| C 604  | 8660-098-234 | SI-KERKO B-SS 1000PF 20% |
| C 609 | 8563-732-425 | KF 25 0,1 UF 20% 250VW |
| C 621 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 622 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 623 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 624 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 626 | 8451-897-112 | ELKO 7 100UF 385V |
| C 632 | 8555-269-241 | KT/MKT 5 4700PF 20% |
| C 633 | 8452-097-010 | ELKO 1 100UF 25V |
| C 646 | 8650-067-486 | HV-KERKO 470PF 20% 2KV |
| C 648  | 8515-911-045 | FKP1 680PF 10% 1600V |
| C 652 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 661 | 8452-065-048 | ELKO 8 GRM 1UF 63V |
| C 664 | 8555-269-237 | KT/MKT 5 3300PF 20% |
| C 666  | 8660-098-238 | SI-KERKO B-SS 2200PF 20% |
| C 671 | 8650-067-046 | HV-KERKO 100PF 20% 1KV |
| C 672 | 8452-097-024 | ELKO 3 470UF 40V |
| C 674 | 8515-911-038 | FKP1 100PF 10% 1600V |
| C 676 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 677 | 8452-965-138 | ELKO GRM 220UF 25V |
| C 678 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 679 | 8452-965-135 | ELKO GRM 100UF 25V |
| C 680 | 8650-092-128 | HV-KERKO/A 33PF 20% 2KV |
| C 681 | 8452-097-269 | ELKO 24 4,7UF 350V |
| C 682 | 8451-997-090 | ELKO 4 100UF 250V |
| C 685 | 8605-767-069 | SSPN 1000PF 20% 400V -GR |
| C 686 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 691 | 8650-067-046 | HV-KERKO 100PF 20% 1KV |
| C 692 | 8452-097-014 | ELKO 2 470UF 25V |
| C 801 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 825 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 838 | 8682-355-336 | KDPU 5 -GR 0,047UF +80- |
| C 848 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 862 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |











ÄNDERUNGEN VORBEHALTEN

| POS. NR. | SACHNUMMER | BEZEICHNUNG  |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION  |
|  |  | |
| D 318 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 338 | 8309-720-331 | Z DIODE 30 C 0,5W |
| D 356 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 358 | 8309-720-027 | Z DIODE 2,7 C 0,5W |
| D 502 | 8309-200-021 | DIODE BAV 21 ITT |
| D 512 | 8309-720-030 | Z DIODE 3,0 C 0,5W |
| D 513 | 8309-214-010 | DIODE TD 129 -GA |
| D 519 | 8309-214-010 | DIODE TD 129 -GA |
| D 521 | 8309-720-048 | Z DIODE 4,7 C 0,5W |
| D 522 | 8309-200-021 | DIODE BAV 21 ITT |
| D 531 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 532 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 538 | 8309-200-021 | DIODE BAV 21 ITT |
| D 542 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 572 | 8309-201-005 | DIODE BA 157 |
| D 584 | 8309-200-021 | DIODE BAV 21 ITT |
| D 585 | 8309-720-221 | Z DIODE 22 B 0,5W |
| D 586 | 8309-720-112 | Z DIODE 12 C 0,5W |
| D 587 | 8309-214-010 | DIODE TD 129 -GA |
| D 592 | 8309-200-021 | DIODE BAV 21 ITT |
| D 596 | 8309-215-020 | DIODE 1 N 4004 -GA |
| D 621 | 8308-560-384 | GLR.SKB 380 C1500 L5B SEM |
| D 641 | 8309-200-021 | DIODE BAV 21 ITT |
| D 647 | 8309-516-038 | DIODE BYV 38 TFK |
| D 648 | 8309-516-038 | DIODE BYV 38 TFK |
| D 653 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 661 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 671 | 8309-517-070 | DIODE BYW 72 WW.S 344 D |
| D 672 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 681 | 8309-516-038 | DIODE BYV 38 TFK |
| D 682 | 8309-517-077 | DIODE BYW76 TFK/GI/BY 399 |
| D 691 | 8309-517-074 | DIODE BYW 72/S 344 D TFK/ |
| D 834 | 8309-214-010 | DIODE TD 129 -GA |
| D 836 | 8309-214-010 | DIODE TD 129 -GA |
| D 838 | 8309-214-010 | DIODE TD 129 -GA |
| D 857 | 8309-921-205 | LE DIODE TLHR 4205 S.T,U |
|  | | |
| F 821 | 8602-331-085 | KER.RES.85 4,00 MG |
|  | | |
| IC 200 | 8305-303-593 | IC SAA 5244 PHI |
| IC 365 | 8305-337-245 | IC TDA 7245 (DL 70025) |
| IC 520 | 8305-338-224 | IC TDA 8214 G SGS |
| IC 631 | 8305-334-605 | IC TDA 4605 SIE |
| IC 676 | 8305-204-317 | IC LM 317 T NSC/MOT/ |
| IC 686 | 8305-205-703 | IC MC 7805 CT |
| IC 804 | 8305-367-330 | IC TFMS 3300 WW.4300 |
| IC 811 | 8305-684-335 | IC ZC (MOT) |
| IC 820 | 8305-210-064 | IC MC 34164 P |
| IC 847 | 8305-209-814 | IC MCM 2814 P MOT |
| IC 848 | 8305-209-814 | IC MCM 2814 P MOT |
|  | | |
| L | 29500-802.04 | ENTSTOERDROSSEL |
| L 318 | 8140-525-969 | DR AX 0411-GA 22UH |
| L 336 | 8140-505-247 | DR AX-GA 8,2UH |
| L 337 | 8140-505-075 | DR AX-GA 120UH |
| L 568 | 29500-804.07 | FERRITPERLE M.DRAHT KPL. |
| L 573 | 29203-115.97 | LINEARITAETSREGLER |

ALTERNATIONS RESERVED

| POS. NR. | SACHNUMMER | BEZEICHNUNG  |
|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION  |
|  | | |
| L 575 | 09246-850.21 | ZB-SPULE (90) COLOR (.04) |
| L 575 | 09246-838.21 | ZB-SPULE (.05) |
| L 577 | 8140-526-310 | DR AX 0411-GA 10UH |
| L 601 | 29500-811.97 | FUNKENTSTOERDROSSEL(.04) |
| L 601 | 29500-812.97 | FUNKENTSTOERDROSSEL(.05) |
| L 643 | 8140-525-934 | DR AX 0411-GA 68UH |
| L 653 | 8140-525-934 | DR AX 0411-GA 68UH |
| L 671 | 8104-982-014 | DAEMPUNGSPERLE |
| L 677 | 8140-525-969 | DR AX 0411-GA 22UH |
| L 681 | 29500-804.12 | FERRITPERLE M.DRAHT KPL. |
| L 682 | 29500-804.12 | FERRITPERLE M.DRAHT KPL. |
| L 691 | 8104-982-014 | DAEMPUNGSPERLE |
| L 822 | 8140-526-536 | DR AX 0411-GA 4,7UH |
| L 834 | 8140-526-920 | DR N-GR 22UH |
|  | | |
| Q 211 | 8382-336-271 | QUARZ 27 MHZ |
|  |  |   |
| R 218 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 241 | 8700-007-451 | KSW AX 0207-GA 120 OHM |
| R 336 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 337 | 8705-269-109 | MOW AX 0617-GA 33 KOHM |
| R 341 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN |
| R 364 | 8700-007-505 | KSW AX 0207-GA 22 KOHM |
| R 376  | 8700-229-023 | KSW AX 0207-GA NB 8,2 OHM |
| R 382 | 8700-007-451 | KSW AX 0207-GA 120 OHM |
| R 506 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN |
| R 512 | 8700-007-545 | KSW AX 0207-GA 1 MOHM |
| R 513 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 516 | 8790-050-072 | ESTR.SK10-A 470 KOHM LIN |
| R 517 | 8700-007-545 | KSW AX 0207-GA 1 MOHM |
| R 531 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 538 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 539 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 542 | 8700-007-401 | KSW AX 0207-GA 1 OHM |
| R 548 | 8700-007-531 | KSW AX 0207-GA 270 KOHM |
| R 549 | 8790-250-050 | ESTR.PPK10-A 10 KOHM LIN |
| R 561 | 8790-250-008 | ESTR.PPK10-A 100 OHM LIN |
| R 562  | 8700-229-001 | KSW AX 0207-GA NB 1 OHM |
| R 566 | 8700-146-993 | KSW LI 0411 0,51 OHM |
| R 567 | 8705-227-033 | MOW AX 0411-GA 22 OHM |
| R 568 | 8700-007-451 | KSW AX 0207-GA 120 OHM |
| R 572  | 8700-329-089 | KSW LI 0207-NB 4,7 KOHM |
| R 573 | 8705-221-271 | MOW AX 0411 820 OHM 10% |
| R 575 | 8705-269-071 | MOW AX 0617-GA 820 OHM |
| R 576 | 8730-179-229 | DRW 7 ST 15 OHM 10% |
| R 577 | 8705-329-221 | MOW LI 0411 6,8 OHM 10% |
| R 581 | 8700-007-461 | KSW AX 0207-GA 330 OHM |
| R 584 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 591  | 8735-003-201 | DW 0,75W 1 OHM 10% |
| R 596 | 8700-005-761 | KSW AX 0207-GA 4,7 MOHM |
| R 597 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 598  | 8700-349-055 | KSW LI 0411-NB 180 OHM |
| R 609  | 8311-200-010 | DUO-PTC |
| R 621 | 8730-179-009 | DRW 7 ST IMP 2,2 OHM 5% |
| R 623 | 8311-400-125 | VDR SD/1 250V -GR |
| R 624  | 8718-250-158 | Z 0414 3,6 MOHM VDE CECC |
| R 627  | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC |
| R 632 | 8765-044-131 | MSW AX 0414-GA 270 KOHM |
| R 633 | 8766-357-111 | MSW LI 0414 39 KOHM 5% |
| R 634 | 8765-044-141 | MSW AX 0414-GA 680 KOHM |
| R 644 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 646 | 8705-370-138 | MOW LI 0922 22 KOHM 10% |

ÄNDERUNGEN VORBEHALTEN

| POS. NR. | SACHNUMMER | BEZEICHNUNG  |
|--------------------------------------------------------------------------------------------|--------------|-------------------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION  |
| R 654 | 8790-050-036 | ESTR.SK10-A 1,2 KOHM LIN |
| R 662 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 676 | 8765-198-063 | MSW AX 0207-GA 390 OHM |
| R 677 | 8765-198-539 | MSW AX 0207-GA 3,4 KOHM |
| R 801 | 8766-357-169 | MSW LI 0414 10 MOHM 5% |
| R 802 | 8766-357-169 | MSW LI 0414 10 MOHM 5% |
| R 804 | 8700-007-459 | KSW AX 0207-GA 270 OHM |
| R 806 | 8700-007-505 | KSW AX 0207-GA 22 KOHM |
| R 818 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 819 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 824 | 8765-198-169 | MSW AX 0207-GA 10 MOHM |
| R 825 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 831 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 832 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 833 | 8700-007-505 | KSW AX 0207-GA 22 KOHM |
| R 834 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 836 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 838 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 846 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 853 | 8700-007-517 | KSW AX 0207-GA 68 KOHM |
| R 863 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 865 | 8700-007-530 | KSW AX 0207-GA 240 KOHM |
|  | | |
| SI 601  | 8315-621-027 | LOET-SI-GR 2,5 A/T |
| SI 624  | 8315-618-225 | LOET-SI-GR 1,25 A/T |
|  | | |
| T 241 | 8303-200-558 | TRANS.BC 558 |
| T 262 | 8303-204-548 | TRANS.BC 548 B |
| T 267 | 8303-205-548 | TRANS.BC 548 B |
| T 272 | 8303-204-548 | TRANS.BC 548 B |
| T 277 | 8303-204-548 | TRANS.BC 548 B |
| T 513 | 8303-284-637 | TRANS.BC 637 |
| T 537 | 8303-200-548 | TRANS.BC 548 |
| T 568 | 8302-260-508 | TRANS.BU 508 D VAL |
| T 572 | 8302-260-508 | TRANS.BU 508 D VAL |
| T 583 | 8303-204-548 | TRANS.BC 548 B |
| T 593 | 8303-401-299 | TRANS.BF 299 THO/MICRO/S |
| T 644 | 8302-269-091 | TRANS.BUZ 90 A |
| T 801 | 8303-206-548 | TRANS.BC 548 C |
| T 835 | 8303-205-548 | TRANS.BC 548 B |
|  | | |
| TR 526  | 29201-028.01 | DIODEN-SPLIT TRAFO KPL. |
| TR 563  | 09246-863.04 | TREIBERTRAFO |
| TR 651  | 29201-310.97 | SPERRWANDLERTRAFO KPL. |

DIE VOLLSTÄNDIGE ET-LISTE IST IM MICRO-FICHE ZU FINDEN.
THE COMPLETE SPARE PARTS LIST IS TO BE FOUND ON MICRO-FICHE.

ALTERNATIONS RESERVED

GRUNDIG

Ersatzteilliste List of spare parts



Ⓓ Btx *32700 #

11 / 90

CUC 5301 TEXT MONO

SACH-NR. / PART NO.: 29701-066.06






| POS. NR. POS. NO. | ABB. NR. FIG. NO. | SACHNUMMER PART NUMBER | ANZ. QUA. | BEZEICHNUNG Ⓓ | DESCRIPTION ⒼⒷ |
|----------------------------|----------------------------|---------------------------|--------------|------------------------------|-----------------------------|
| 0001.000 | | 29504-101.22 | | CHIP-TUNER/HYP. | CHIP-TUNER/HYP. |
| 0002.000 | | 29504-102.25 | X | ZF-VERSTAERKER | I.F. AMPLIFIER |
| 0003.000 | | 29504-105.14 | X | FARB-RGB | COLOR RGB |
| 0004.000 | | 29700-475.01 | | BUCHSENABDECKUNG EURO-AV | SOCKET COVER |
| 0005.000 | | 29700-484.01 | | BAUSTEINHALTER TU/ZF/RGB | MODULE HOLDER |
| 0006.000 | | 29303-390.46 | | KOPFHOERERBUCHSE MONO | EAR PHONE SOCKET |
| 0007.000 | ⚠ | 29303-399.04 | | GERAETESTECKER M.KABEL | PLUG FOR TUNER WITH CABLE |
| 0008.000 | | 29703-291.22 | | NETZSCHALTER | POWER SWITCH |
| 0009.000 | | 29501-077.05 | | BEDIENEINHEIT | CONTROL UNIT |
| 0010.000 | | 29703-357.01 | 4 | SCHALTER (BEDIENEINHEIT) | SWITCH |
| 0011.000 | | 29303-153.12 | 3 | MONTAGECLIP T644/IC676/686 | ASSEMBLY CLIP |
| 0012.000 | | 29303-153.02 | | MONTAGECLIP T572 | ASSEMBLY CLIP |
| 0013.000 | | 29303-156.08 | | GLIMMERSCHEIBE T644 | MICA WASHER |
| 0014.000 | | 29303-156.09 | | GLIMMERSCHEIBE IC676 | MICA WASHER |
| 0015.000 | | 29303-156.03 | | GLIMMERSCHEIBE T572 | MICA WASHER |
| | | | | X = SIEHE GESONDERTE E-LISTE | X = SEE SEPARATE PARTS LIST |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG DESCRIPTION |
|----------------------------|---------------------------|----------------------------|
| | | |
| C 206 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 214 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 216 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 217 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 221 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 222 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 223 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 242 | 8683-063-181 | KERKO.5 220PF 5% |
| C 337 | 8452-965-135 | ELKO GRM 100UF 25V |
| C 351 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 352 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 353 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 381 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 502 | 8452-966-286 | ELKO GRP 2,2UF 100V |
| C 508 | 8558-567-033 | KP E 2200PF 2,5% 100V |
| C 511 | 8683-063-181 | KERKO.5 220PF 5% |
| C 513 | 8452-965-292 | ELKO GRM 4,7UF 63V |
| C 514 | 8684-367-124 | KERKO.5 1000PF 20% |










ÄNDERUNGEN VORBEHALTEN

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG DESCRIPTION |
|----------------------------|---------------------------|----------------------------|
| C 516 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 521 | 8563-820-021 | MKS 20 0,1 UF 20% 63V |
| C 531 | 8605-767-058 | SSPN 390PF 20% 400V -GR |
| C 536 | 8452-996-187 | ELKO CB 1000UF 35V |
| C 542 | 8605-767-069 | SSPN 1000PF 20% 400V -GR |
| C 548 | 8452-996-187 | ELKO CB 1000UF 35V |
| C 569 | 8515-911-070 | FKP1 6800PF 3,5% 1600V |
| C 573 | 8515-722-206 | KF 50 0,15 UF 5% 160V |
| C 574 | 8515-722-210 | MKP 10 0,1 UF 5% 160V |
| C 576 | 8525-040-819 | KF 24 0,33 UF 10% 250V |
| C 577 | 8558-567-255 | KP E 0,018UF 10% 63V |
| C 596 | 8426-098-061 | ELKO CB 4,7UF 350V |
| C 601 | 8511-793-020 | MP 3 0,1 UF 20% 250VW |
| C 604 | 8660-098-234 | SI-KERKO B-SS 1000PF 20% |
| C 609 | 8563-732-425 | KF 25 0,1 UF 20% 250VW |
| C 621 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 622 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 623 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 624 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 626 | 8451-897-112 | ELKO 7 100UF 385V |
| C 632 | 8555-269-241 | KT/MKT 5 4700PF 20% |




ALTERNATIONS RESERVED

| POS. NR. | SACHNUMMER | BEZEICHNUNG  |
|-----------------------------------------------------------------------------------------|--------------|-----------------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION  |
| C 633 | 8452-097-010 | ELKO 1 100UF 25V |
| C 646 | 8650-067-486 | HV-KERKO 470PF 20% 2KV |
| C 648  | 8515-911-045 | FKP1 680PF 10% 1600V |
| C 652 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 661 | 8452-065-048 | ELKO 8 GRM 1UF 63V |
| C 664 | 8555-269-237 | KT/MKT 5 3300PF 20% |
| C 666  | 8660-098-238 | SI-KERKO B-SS 2200PF 20% |
| C 671 | 8650-067-046 | HV-KERKO 100PF 20% 1KV |
| C 672 | 8452-097-024 | ELKO 3 470UF 40V |
| C 674 | 8515-911-038 | FKP1 100PF 10% 1600V |
| C 676 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 677 | 8452-965-138 | ELKO GRM 220UF 25V |
| C 678 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 679 | 8452-965-135 | ELKO GRM 100UF 25V |
| C 680 | 8650-092-128 | HV-KERKO/A 33PF 20% 2KV |
| C 681 | 8452-097-269 | ELKO 24 4,7UF 350V |
| C 682 | 8451-997-090 | ELKO 4 100UF 250V |
| C 685 | 8605-767-069 | SSPN 1000PF 20% 400V -GR |
| C 686 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 691 | 8650-067-046 | HV-KERKO 100PF 20% 1KV |
| C 692 | 8452-097-014 | ELKO 2 470UF 25V |
| C 801 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 825 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 838 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- |
| C 842 | 8452-965-246 | ELKO GRM 10UF 50V |
| C 848 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 851 | 8452-965-246 | ELKO GRM 10UF 50V |
| C 852 | 8452-965-246 | ELKO GRM 10UF 50V |
| C 853 | 8452-965-246 | ELKO GRM 10UF 50V |
| C 862 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
|  | | |
| D 318 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 338 | 8309-720-331 | Z DIODE 30 C 0,5W |
| D 356 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 358 | 8309-720-027 | Z DIODE 2,7 C 0,5W |
| D 502 | 8309-200-021 | DIODE BAV 21 ITT |
| D 512 | 8309-720-030 | Z DIODE 3,0 C 0,5W |
| D 513 | 8309-214-010 | DIODE TD 129 -GA |
| D 519 | 8309-214-010 | DIODE TD 129 -GA |
| D 521 | 8309-720-048 | Z DIODE 4,7 C 0,5W |
| D 522 | 8309-200-021 | DIODE BAV 21 ITT |
| D 531 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/1N |
| D 532 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/1N |
| D 538 | 8309-200-021 | DIODE BAV 21 ITT |
| D 542 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/1N |
| D 572 | 8309-201-005 | DIODE BA 157 |
| D 584 | 8309-200-021 | DIODE BAV 21 ITT |
| D 585 | 8309-720-221 | Z DIODE 22 B 0,5W |
| D 586 | 8309-720-112 | Z DIODE 12 C 0,5W |
| D 587 | 8309-214-010 | DIODE TD 129 -GA |
| D 592 | 8309-200-021 | DIODE BAV 21 ITT |
| D 596 | 8309-215-020 | DIODE 1 N 4004 -GA |
| D 621 | 8308-560-384 | GLR.SKB 380 C1500 L5B SEM |
| D 641 | 8309-200-021 | DIODE BAV 21 ITT |
| D 647 | 8309-516-038 | DIODE BYV 38 TFK |
| D 648 | 8309-516-038 | DIODE BYV 38 TFK |
| D 653 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 661 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 671 | 8309-517-070 | DIODE BYW 72 WW.S 344 D |
| D 672 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 681 | 8309-516-038 | DIODE BYV 38 TFK |
| D 682 | 8309-517-077 | DIODE BYW76 TFK/GI/BY 399 |
| D 691 | 8309-517-074 | DIODE BYW 72/S 344 D TFK/ |
| D 834 | 8309-214-010 | DIODE TD 129 -GA |
| D 836 | 8309-214-010 | DIODE TD 129 -GA |

ÄNDERUNGEN VORBEHALTEN

| POS. NR. | SACHNUMMER | BEZEICHNUNG  |
|-------------------------------------------------------------------------------------------|--------------|-------------------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION  |
| D 838 | 8309-214-010 | DIODE TD 129 -GA |
| D 857 | 8309-921-205 | LE DIODE TLHR 4205 S.T,U |
|  | | |
| F 821 | 8602-331-085 | KER.RES.85 4,00 MG |
|  | | |
| IC 200 | 8305-303-593 | IC SAA 5244 PHI |
| IC 365 | 8305-337-245 | IC TDA 7245 (DL 70025) |
| IC 520 | 8305-338-224 | IC TDA 8214 G SGS |
| IC 631 | 8305-334-605 | IC TDA 4605 SIE |
| IC 676 | 8305-204-317 | IC LM 317 T NSC/MOT/ |
| IC 686 | 8305-205-703 | IC MC 7805 CT |
| IC 804 | 8305-367-330 | IC TFMS 3300 WW.4300 |
| IC 811 | 8305-684-335 | IC ZC (MOT) |
| IC 820 | 8305-210-064 | IC MC 34164 P |
| IC 847 | 8305-209-814 | IC MCM 2814 P MOT |
| IC 848 | 8305-209-814 | IC MCM 2814 P MOT |
|  | | |
| L | 29500-802.04 | ENTSTOERDROSSEL |
| L 318 | 8140-525-969 | DR AX 0411-GA 22UH |
| L 336 | 8140-505-247 | DR AX-GA 8,2UH |
| L 337 | 8140-505-075 | DR AX-GA 120UH |
| L 568 | 29500-804.07 | FERRITPERLE M.DRAHT KPL. |
| L 573 | 29203-115.97 | LINEARITAETSREGLER |
| L 575 | 09246-850.21 | ZB-SPULE (90) COLOR |
| L 577 | 8140-526-310 | DR AX 0411-GA 10UH |
| L 601 | 29500-812.97 | FUNKENTSTOERDROSSEL |
| L 643 | 8140-525-934 | DR AX 0411-GA 68UH |
| L 653 | 8140-525-934 | DR AX 0411-GA 68UH |
| L 671 | 8104-982-014 | DAEMPFUNGSERLE |
| L 677 | 8140-525-969 | DR AX 0411-GA 22UH |
| L 681 | 29500-804.12 | FERRITPERLE M.DRAHT KPL. |
| L 682 | 29500-804.12 | FERRITPERLE M.DRAHT KPL. |
| L 691 | 8104-982-014 | DAEMPFUNGSERLE |
| L 822 | 8140-526-536 | DR AX 0411-GA 4,7UH |
| L 834 | 8140-526-920 | DR N-GR 22UH |
|  | | |
| Q 211 | 8382-336-270 | QUARZ 27 MHZ |
|  | | |
| R 241 | 8700-007-451 | KSW AX 0207-GA 120 OHM |
| R 337 | 8705-269-109 | MOW AX 0617-GA 33 KOHM |
| R 341 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN |
| R 376  | 8700-229-023 | KSW AX 0207-GA NB 8,2 OHM |
| R 382 | 8700-007-451 | KSW AX 0207-GA 120 OHM |
| R 506 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN |
| R 516 | 8790-050-072 | ESTR.SK10-A 470 KOHM LIN |
| R 531 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 542 | 8700-007-401 | KSW AX 0207-GA 1 OHM |
| R 548 | 8700-007-531 | KSW AX 0207-GA 270 KOHM |
| R 549 | 8790-250-050 | ESTR.PPK10-A 10 KOHM LIN |
| R 561 | 8790-250-008 | ESTR.PPK10-A 100 OHM LIN |
| R 562  | 8700-229-001 | KSW AX 0207-GA NB 1 OHM |
| R 566 | 8700-146-993 | KSW LI 0411 0,51 OHM |
| R 567 | 8705-227-033 | MOW AX 0411-GA 22 OHM |

ALTERNATIONS RESERVED

| POS. NR. | SACHNUMMER | BEZEICHNUNG | (D) |
|-------------------------------------------------------------------------------------|--------------|--------------------------|------|
| POS. NO. | PART NUMBER | DESCRIPTION | (GB) |
| R 568 | 8700-007-451 | KSW AX 0207-GA 120 OHM | |
| R 572 | 8700-329-089 | KSW LI 0207-NB 4,7 KOHM | |
| R 573 | 8705-221-271 | MOW AX 0411 820 OHM 10% | |
| R 575 | 8705-279-277 | MOW AX 0922-GA 1,5 KOHM | |
| R 576 | 8730-179-229 | DRW 7 ST 15 OHM 10% | |
| R 577 | 8705-329-221 | MOW LI 0411 6,8 OHM 10% | |
| R 584 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM | |
| R 591 | 8735-003-201 | DW 0,75W 1 OHM 10% | |
| R 596 | 8700-005-761 | KSW AX 0207-GA 4,7 MOHM | |
| R 598 | 8700-349-055 | KSW LI 0411-NB 180 OHM | |
| R 609 | 8311-200-010 | DUO-PTC | |
| R 621 | 8730-179-009 | DRW 7 ST IMP 2,2 OHM 5% | |
| R 623 | 8311-400-125 | VDR SD/1 250V -GR | |
| R 624 | 8718-250-158 | Z 0414 3,6 MOHM VDE CECC | |
| R 627 | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC | |
| R 632 | 8765-044-131 | MSW AX 0414-GA 270 KOHM | |
| R 633 | 8766-357-111 | MSW LI 0414 39 KOHM 5% | |
| R 634 | 8765-044-141 | MSW AX 0414-GA 680 KOHM | |
| R 646 | 8705-370-138 | MOW LI 0922 22 KOHM 10% | |
| R 654 | 8790-050-036 | ESTR.SK10-A 1,2 KOHM LIN | |
| R 676 | 8765-198-063 | MSW AX 0207-GA 390 OHM | |
| R 677 | 8765-198-539 | MSW AX 0207-GA 3,4 KOHM | |
| R 801 | 8766-357-169 | MSW LI 0414 10 MOHM 5% | |
| R 802 | 8766-357-169 | MSW LI 0414 10 MOHM 5% | |
| R 818 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM | |
| R 819 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM | |
| R 824 | 8765-097-569 | MSW AX 0204-GA 10 MOHM | |
| R 853 | 8700-007-517 | KSW AX 0207-GA 68 KOHM | |
| R 865 | 8700-007-530 | KSW AX 0207-GA 240 KOHM | |
|  | | | |
| SI 601 | 8315-621-027 | LOET-SI-GR 2,5 A/T | |
| SI 624 | 8315-618-225 | LOET-SI-GR 1,25 A/T | |
|  | | | |
| T 241 | 8303-200-558 | TRANS.BC 558 | |
| T 262 | 8303-204-548 | TRANS.BC 548 B | |
| T 267 | 8303-205-548 | TRANS.BC 548 B | |
| T 272 | 8303-204-548 | TRANS.BC 548 B | |
| T 277 | 8303-204-548 | TRANS.BC 548 B | |
| T 513 | 8303-284-637 | TRANS.BC 637 | |
| T 537 | 8303-200-548 | TRANS.BC 548 | |
| T 572 | 8302-260-508 | TRANS.BU 508 D VAL | |
| T 583 | 8303-204-548 | TRANS.BC 548 B | |
| T 593 | 8303-401-299 | TRANS.BF 299 THO/MICRO/S | |
| T 644 | 8302-269-091 | TRANS.BUZ 90 A | |
| T 801 | 8303-206-548 | TRANS.BC 548 C | |
| T 835 | 8303-205-548 | TRANS.BC 548 B | |
|  | | | |
| TR 526 | 29201-028.01 | DIODEN-SPLIT TRAFO KPL. | |
| TR 563 | 09246-863.04 | TREIBERTRAFO | |
| TR 651 | 29201-310.97 | SPERRWANDLERTRAFO KPL. | |

DIE VOLLSTÄNDIGE ET-LISTE IST IM MICRO-FICHE ZU FINDEN.
THE COMPLETE SPARE PARTS LIST IS TO BE FOUND ON MICRO-FICHE.

ÄNDERUNGEN VORBEHALTEN

Sicherheitsvorschriften/Safety requirements / Prescrizioni de sicurezza / Prescriptions de sécurité / Prescripciones de seguridad



Achtung: Bei Eingriffen ins Gerät sind die Sicherheitsvorschriften nach VDE 701 (reparaturbezogen) bzw. VDE 0860 / IEC 65 (gerätebezogen) zu beachten!



Bauteile nach IEC- bzw. VDE-Richtlinien! Im Ersatzfall nur Teile mit gleicher Spezifikation verwenden!

MOS - Vorschriften beim Umgang mit MOS - Bauteilen beachten!



Attention: Please observe the applicable safety requirements according to VDE 701 (concerning repairs) and VDE 0860 / IEC 65 (concerning type of product)!



Components to IEC or VDE guidelines! Only use components with the same specifications for replacement!

Observe **MOS** components handling instructions when servicing!



Attenzione: Osservare le corrispondenti prescrizioni di sicurezza VDE 701 (concernente servizio) e VDE 0860 / IEC 65 (concernente il tipo di prodotto)!



Componenti secondo le norme VDE risp. te IEC! In caso di sostituzione impiegare solo componenti con le stesse caratteristiche.

Osservare le relative prescrizioni durante, lavori con componenti **MOS**!



Attention: Priere d'observer les prescriptions de sécurité VDE 701 (concernant les reparations) et VDE 0860 / IEC 65 (concernant le type de produit)!



Composants répondant aux normes VDE ou IEC. Les remplacer uniquement par des composants ayant les mêmes spécifications.

Lors de la manipulation des circuits **MOS**, respecter les prescriptions **MOS**!



Atención: Recomendamos las normas de seguridad VDE u otras normas equivalentes, por ejemplo: VDE 701 para reparaciones, VDE 0860 / IEC 65 para aparatos!



Componentes que cumplen las normas VDE/IEC. En caso de sustitución, emplear componentes con idénticas especificaciones!

Durante la reparacion observar las normas sobre componentes **MOS**!



Attention: This set can only be operated from AC mains of 120 V/60 Hz. Also observe the information given on the rear of the set.



CAUTION: For continued protection against risk of fire replace only with same type fuses!



CAUTION: To reduce the risk of electric shock, do not remove cover (or back), no user-serviceable parts inside, refer servicing to qualified service personnel.



Components to safety guidelines (IEC/U.L.)! Only use components with the same specifications for replacement!

Observe by checking leakage-current or resistance measurement that the exposed parts are acceptably insulated from the supply circuit.

Observe **MOS** components handling instructions when servicing!

DIE VOLLSTÄNDIGE ET-LISTE IST IM MICRO-FICHE ZU FINDEN.
THE COMPLETE SPARE PARTS LIST IS TO BE FOUND ON MICRO-FICHE.

ALTERNATIONS RESERVED



ⓓ Btx *32700 #

1 / 91

CUC 5301

SACH-NR. / PART NO.: 29701-066.11 / 12







| POS. NR. POS. NO. | ABB. NR. FIG. NO. | SACHNUMMER PART NUMBER | ANZ. QUA. | BEZEICHNUNG ⓓ | DESCRIPTION ⓖⓑ |
|----------------------------|----------------------------|---------------------------|--------------|-------------------------------|------------------------------|
| 0001.000 | | 29504-101.22 | | CHIP-TUNER/HYP. | CHIP-TUNER/HYP. |
| 0002.000 | | 29504-102.25 | X | ZF-VERSTÄRKER | IF - AMPLIFIER |
| 0003.000 | | 29504-105.14 | X | FARB-RGB-PAL | COLOUR -RGB |
| 0004.000 | | 29700-475.01 | | BUCHSENABDECKUNG EURO -AV | SOCKET COVER |
| 0005.000 | | 29700-484.01 | | BAUSTEINHALTER (.11)TU/ZF/RGB | MODULE HOLDER |
| 0005.100 | | 29700-485.01 | | BAUSTEINHALTER (.12)TU/ZF/RGB | MODULE HOLDER |
| 0006.000 | △ | 29303-390.46 | | KOPFHOERERBUCHSE MONO | EAR PHONE SOCKET MONO |
| 0007.000 | △ | 29303-399.04 | | GERAETESTECKER M.KABEL | PLUG FOR TUNER W. CABLE |
| 0008.000 | | 29703-291.22 | | NETZSCHALTER | POWER SWITCH |
| 0009.000 | | 29501-077.05 | | BEDIENEINHEIT(.12) | CONTROL-OR KEYBORD UNIT |
| 0010.000 | | 29703-357.01 | 4 | SCHALTER (.12) (BEDIENPLATTE) | SWITCH |
| 0011.000 | | 29303-153.12 | 3 | MONTAGECLIP T644/IC676/686 | ASSEMBLY CLIP |
| 0012.000 | | 29303-153.02 | | MONTAGECLIP T572/568 | ASSEMBLY CLIP |
| 0013.000 | | 29303-156.08 | | GLIMMERSCHEIBE T644 | WASHER |
| 0014.000 | | 29303-156.09 | | GLIMMERSCHEIBE IC676 | WASHER |
| 0015.000 | | 29303-156.03 | | GLIMMERSCHEIBE T572/568 | WASHER |
| 0016.000 | | 29303-197.01 | | KABELHALTER | CABLE CLAMP |
| | | | | X = SIEHE GESONDERTE E-LISTE | X = SEE SEPARAT E PARTS LIST |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG ⓓ | DESCRIPTION ⓖⓑ |
|----------------------------|---------------------------|-------------------------|-------------------|
| — II — | — II+ — | | |
| C 206 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% | |
| C 214 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% | |
| C 216 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% | |
| C 221 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% | |
| C 222 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% | |
| C 223 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% | |
| C 242 | 8683-063-181 | KERKO.5 220PF 5% | |
| C 337 | 8452-966-135 | ELKO GRP 100UF 25V | |
| C 338 | 8452-966-292 | ELKO GRM 4,7UF 63V | |
| C 351 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% | |
| C 352 | 8684-367-039 | KERKO.5 3300PF 10% | |
| C 353 | 8684-367-039 | KERKO.5 3300PF 10% | |
| C 372 | 8452-996-101 | ELKO CB 470UF 16V | |
| C 381 | 8684-367-039 | KERKO.5 3300PF 10% | |
| C 508 | 8558-567-033 | KP E 2200PF 2,5% 100V | |
| C 511 | 8683-063-181 | KERKO.5 220PF 5% | |
| C 513 | 8452-966-292 | ELKO GRM 4,7UF 63V | |
| C 514 | 8684-367-124 | KERKO.5 1000PF 20% | |
| C 516 | 8684-367-033 | KERKO.5 2200PF 10% | |
| C 531 | 8605-767-058 | SSPN 390PF 20% 400V -GR | |










| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG ⓓ | DESCRIPTION ⓖⓑ |
|----------------------------|---------------------------|--------------------------|-------------------|
| C 536 | 8452-996-187 | ELKO CB 1000UF 35V | |
| C 539 | 8452-966-292 | ELKO GRP 4,7UF 63V | |
| C 548 | 8452-996-187 | ELKO CB 1000UF 35V | |
| C 569△ | 8515-911-098 | FKP1 7000PF 3,5% 1500V | |
| C 573 | 8515-722-206 | KF 50 0,15 UF 5% 160V | |
| C 574 | 8515-722-210 | MKP 10 0,1 UF 5% 160V | |
| C 576 | 8525-040-819 | KF 24 0,33 UF 10% 250V | |
| C 577 | 8558-567-255 | KP E 0,018UF 10% 63V | |
| C 596 | 8426-098-061 | ELKO CB 4,7UF 350V | |
| C 601△ | 8511-793-020 | MP 3 0,1 UF 20% 250VW | |
| C 603△ | 8660-098-234 | SI-KERKO B-SS 1000PF 20% | |
| C 604△ | 8660-098-234 | SI-KERKO B-SS 1000PF 20% | |
| C 609 | 8563-732-425 | KF 25 0,1 UF 20% 250VW | |
| C 621 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 622 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 623 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 624 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 626 | 8443-306-051 | ELKO 1/5 150UF 385V WW. | |
| C 632 | 8555-269-241 | KT/MKT 5 4700PF 20% | |
| C 633 | 8452-065-010 | ELKO 1 GRM 100UF 25V | |
| C 646 | 8650-067-486 | HV-KERKO 470PF 20% 2KV | |
| C 648△ | 8515-911-045 | FKP1 680PF 10% 1600V | |
| C 652 | 8684-365-033 | EGPU/ESPU 5 2200PF 10% | |

ÄNDERUNGEN VORBEHALTEN
















ALTERATIONS RESERVED

| POS. NR. | SACHNUMMER | BEZEICHNUNG  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|-----------------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION  |
| C 661 | 8452-065-048 | ELKO 8 GRM 1UF 63V |
| C 664 | 8555-269-237 | KT/MKT 5 3300PF 20% |
| C 666  | 8660-098-238 | SI-KERKO B-SS 2200PF 20% |
| C 671 | 8650-067-046 | HV-KERKO 100PF 20% 1KV |
| C 672 | 8452-097-024 | ELKO 3 470UF 40V |
| C 674 | 8515-911-038 | FKP1 100PF 10% 1600V |
| C 676 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 677 | 8452-965-138 | ELKO GRM 220UF 25V |
| C 678 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 680 | 8650-092-128 | HV-KERKO/A 33PF 20% 2KV |
| C 681 | 8452-097-269 | ELKO 24 4,7UF 350V |
| C 682 | 8451-997-090 | ELKO 4 100UF 250V |
| C 685 | 8605-767-069 | SSPN 1000PF 20% 400V -GR |
| C 686 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 687 | 8452-966-135 | ELKO GRP 100UF 25V |
| C 691 | 8650-067-046 | HV-KERKO 100PF 20% 1KV |
| C 692 | 8452-097-014 | ELKO 2 470UF 25V |
| C 801 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 825 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 838 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- |
| C 848 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 862 | 8668-203-023 | ABBLOCK-C 0,1 UF -GR |
| C 863 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- |
|   | | |
| D 318 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 338 | 8309-720-331 | Z DIODE 30 C 0,5W |
| D 356 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 358 | 8309-720-027 | Z DIODE 2,7 C 0,5W |
| D 502 | 8309-200-021 | DIODE BAV 21 ITT |
| D 512 | 8309-720-030 | Z DIODE 3,0 C 0,5W |
| D 513 | 8309-214-010 | DIODE TD 129 -GA |
| D 519 | 8309-214-010 | DIODE TD 129 -GA |
| D 521 | 8309-720-048 | Z DIODE 4,7 C 0,5W |
| D 531 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 532 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 538 | 8309-200-021 | DIODE BAV 21 ITT |
| D 542 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 572 | 8309-201-005 | DIODE BA 157 |
| D 584 | 8309-200-021 | DIODE BAV 21 ITT |
| D 585 | 8309-720-221 | Z DIODE 22 B 0,5W |
| D 586 | 8309-720-112 | Z DIODE 12 C 0,5W |
| D 587 | 8309-214-010 | DIODE TD 129 -GA |
| D 592 | 8309-200-021 | DIODE BAV 21 ITT |
| D 596 | 8309-215-020 | DIODE 1 N 4004 -GA |
| D 621 | 8308-560-384 | GLR.SKB 380 C1500 L5B SEM |
| D 641 | 8309-200-021 | DIODE BAV 21 ITT |
| D 647 | 8309-516-038 | DIODE BYV 38 TFK |
| D 648 | 8309-516-038 | DIODE BYV 38 TFK |
| D 653 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 661 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 671 | 8309-517-070 | DIODE BYW 72 WW.S 344 D |
| D 672 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 681 | 8309-516-038 | DIODE BYV 38 TFK |
| D 682 | 8309-517-077 | DIODE BYW76 TFK/GI/BY 399 |
| D 691 | 8309-517-074 | DIODE BYW 72/S 344 D TFK/ |
| D 834 | 8309-214-010 | DIODE TD 129 -GA |
| D 836 | 8309-214-010 | DIODE TD 129 -GA |
| D 838 | 8309-214-010 | DIODE TD 129 -GA |
| D 857 | 8309-921-205 | LE DIODE TLHR 4205 S.T.U |
|  | | |
| F 821 | 8602-331-085 | KER.RES.85 4,00 MG |







ÄNDERUNGEN VORBEHALTEN

| POS. NR. | SACHNUMMER | BEZEICHNUNG  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|-------------------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION  |
|  | | |
| IC 200 | 8305-303-593 | IC SAA 5244 PHI |
| IC 365 | 8305-337-245 | IC TDA 7245 (DL 70025) |
| IC 520 | 8305-338-224 | IC TDA 8214 G SGS |
| IC 631 | 8305-334-605 | IC TDA 4605 SIE |
| IC 676 | 8305-204-317 | IC LM 317 T NSC/MOT/ |
| IC 686 | 8305-205-703 | IC MC 7805 CT |
| IC 804 | 8305-367-330 | IC TFMS 3300 WW.4300 |
| IC 811 | 8305-684-335 | IC ZC 88604 P MOT |
| IC 820 | 8305-210-065 | IC MC 34164 P-5RP |
| IC 847 | 8305-158-254 | IC SDA 2546 |
| IC 848 | 8305-209-814 | IC MCM 2814 P MOT |
|  | | |
| L | 29500-802.04 | ENTSTOERDROSSEL |
| L 318 | 8140-525-969 | DR AX 0411-GA 22UH |
| L 336 | 8140-505-247 | DR AX-GA 8,2UH |
| L 337 | 8140-505-075 | DR AX-GA 120UH |
| L 567 | 09246-838.21 | ZB-SPULE |
| L 568 | 29500-804.07 | FERRITPERLE M.DRAHT KPL |
| L 573 | 29203-115.97 | LINEARITAETSREGLER |
| L 577 | 8140-526-310 | DR AX 0411-GA 10UH |
| L 601 | 29500-812.97 | FUNKENTSTOERDROSSEL |
| L 643 | 8140-525-934 | DR AX 0411-GA 68UH |
| L 653 | 8140-525-934 | DR AX 0411-GA 68UH |
| L 671 | 8104-982-014 | DAEMPFUNGSERLE |
| L 677 | 8140-525-969 | DR AX 0411-GA 22UH |
| L 681 | 29500-804.12 | FERRITPERLE M.DRAHT KPL |
| L 682 | 29500-804.12 | FERRITPERLE M.DRAHT KPL |
| L 691 | 8104-982-014 | DAEMPFUNGSERLE |
| L 822 | 8140-526-536 | DR AX 0411-GA 4,7UH |
| L 834 | 8140-526-920 | DR N-GR 22UH |
|  | | |
| Q 211 | 8382-336-271 | QUARZ 27 MHZ |
|   | | |
| R 241 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 242 | 8790-050-046 | ESTR.SK10-A 4,7 KOHM LIN |
| R 336 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 337 | 8705-269-109 | MOW AX 0617-GA 33 KOHM |
| R 341 | 8790-050-046 | ESTR.SK10-A 4,7 KOHM LIN |
| R 364 | 8700-007-505 | KSW AX 0207-GA 22 KOHM |
| R 372 | 8700-007-477 | KSW AX 0207-GA 1,5 KOHM |
| R 374 | 8700-007-401 | KSW AX 0207-GA 1 OHM |
| R 376  | 8700-229-023 | KSW AX 0207-GA NB 8,2 OHM |
| R 382 | 8700-007-451 | KSW AX 0207-GA 120 OHM |
| R 431 | 8773-297-040 | ESTR.P 2,2 KOHM LIN |
| R 461  | 8700-229-017 | KSW AX 0207-GA NB 4,7 OHM |
| R 506 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN |
| R 507 | 8700-007-508 | KSW AX 0207-GA 30 KOHM |
| R 512 | 8700-007-545 | KSW AX 0207-GA 1 MOHM |
| R 513 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 516 | 8790-050-072 | ESTR.SK10-A 470 KOHM LIN |
| R 517 | 8700-007-546 | KSW AX 0207-GA 1,1 MOHM |
| R 521 | 8700-007-477 | KSW AX 0207-GA 1,5 KOHM |
| R 523 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 525 | 8790-250-035 | ESTR.PPK10-A 1 KOHM LIN |
| R 526 | 8700-007-505 | KSW AX 0207-GA 22 KOHM |

ALTERNATIONS RESERVED

| POS. NR. | SACHNUMMER | BEZEICHNUNG  |
|--------------------------------------------------------------------------------------------|--------------|-----------------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION  |
| R 531 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 538 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 539 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 548 | 8700-007-531 | KSW AX 0207-GA 270 KOHM |
| R 549 | 8792-001-151 | ESTR.P6/A 10 KOHM LIN |
| R 561 | 8792-001-109 | ESTR.P6/A 100 OHM LIN |
| R 562  | 8700-229-001 | KSW AX 0207-GA NB 1 OHM |
| R 566 | 8705-328-993 | MOW LI 0411 0,51 OHM 10% |
| R 567 | 8705-227-033 | MOW AX 0411-GA 22 OHM |
| R 568 | 8700-007-451 | KSW AX 0207-GA 120 OHM |
| R 572  | 8700-329-089 | KSW LI 0207-NB 4,7 KOHM |
| R 573  | 8705-221-271 | MOW AX 0411 820 OHM 10% |
| R 575 | 8705-279-277 | MOW AX 0922-GA 1,5 KOHM |
| R 576 | 8730-179-229 | DRW 7 ST 15 OHM 10% |
| R 577 | 8705-329-221 | MOW LI 0411 6,8 OHM 10% |
| R 578 | 8710-338-145 | MGW AX 1 MOHM 5% VR 37 |
| R 584 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 586  | 8700-329-083 | KSW LI 0207-NB 2,7 KOHM |
| R 591  | 8735-003-201 | DW 0,75W 1 OHM 10% |
| R 596 | 8700-005-761 | KSW AX 0207-GA 4,7 MOHM |
| R 597 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 598  | 8700-349-055 | KSW LI 0411-NB 180 OHM |
| R 609  | 8311-200-010 | DUO-PTC |
| R 621 | 8730-179-009 | DRW 7 ST IMP 2,2 OHM 5% |
| R 623 | 8311-400-125 | VDR SD/1 250V -GR |
| R 624  | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC |
| R 627  | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC |
| R 633 | 8766-357-111 | MSW LI 0414 39 KOHM 5% |
| R 636 | 8700-007-485 | KSW AX 0207-GA 3,3 KOHM |
| R 644 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 646 | 8705-370-138 | MOW LI 0922 22 KOHM 10% |
| R 654 | 8796-101-136 | ESTR.1,2 KOHM LIN FN "A" |
| R 662 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 676 | 8765-198-063 | MSW AX 0207-GA 390 OHM |
| R 677 | 8765-198-539 | MSW AX 0207-GA 3,4 KOHM |
| R 679 | 8700-007-451 | KSW AX 0207-GA 120 OHM |
| R 801 | 8766-357-169 | MSW LI 0414 10 MOHM 5% |
| R 802 | 8766-357-169 | MSW LI 0414 10 MOHM 5% |
| R 804 | 8700-007-459 | KSW AX 0207-GA 270 OHM |
| R 806 | 8700-007-505 | KSW AX 0207-GA 22 KOHM |
| R 818 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 819 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 824 | 8765-098-169 | MSW AX 0207-GA 10 MOHM |
| R 825 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 831 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 832 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 833 | 8700-007-505 | KSW AX 0207-GA 22 KOHM |
| R 834 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 836 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 838 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 853 | 8700-007-517 | KSW AX 0207-GA 68 KOHM |
| R 863 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 865 | 8700-007-530 | KSW AX 0207-GA 240 KOHM |
|  | | |
| SI 601  | 8315-621-027 | LOET-SI-GR 2,5 A/T |
| SI 624  | 8315-618-225 | LOET-SI-GR 1,25 A/T |
|  | | |
| T 241 | 8303-200-558 | TRANS.BC 558 |
| T 262 | 8303-205-548 | TRANS.BC 548 B |
| T 267 | 8303-205-548 | TRANS.BC 548 B |
| T 272 | 8303-205-548 | TRANS.BC 548 B |
| T 277 | 8303-205-548 | TRANS.BC 548 B |
| T 513 | 8303-284-637 | TRANS.BC 637 |

ÄNDERUNGEN VORBEHALTEN

| POS. NR. | SACHNUMMER | BEZEICHNUNG  |
|------------------------------------------------------------------------------------------|--------------|-------------------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION  |
| T 537 | 8303-201-548 | TRANS.BC 548 |
| T 568 | 8302-260-508 | TRANS.ON 4508/BU 508D GRD |
| T 572 | 8302-260-508 | TRANS.ON 4508/BU 508D GRD |
| T 583 | 8303-204-548 | TRANS.BC 548 B |
| T 593 | 8303-401-299 | TRANS.BF 299 THO/MICRO/S |
| T 644 | 8302-269-091 | TRANS.BUZ 90 A |
| T 801 | 8303-207-548 | TRANS.BC 548 C |
| T 835 | 8303-204-548 | TRANS.BC 548 B |
|  | | |
| TR 526  | 29201-028.01 | DIODEN-SPLIT TRAFO KPL. |
| TR 563  | 09246-863.04 | TREIBERTRAFO |
| TR 651  | 29201-310.97 | SPERRWANDLERTRAFO KPL |

DIE VOLLSTÄNDIGE ET-LISTE IST IM MICRO-FICHE ZU FINDEN.
THE COMPLETE SPARE PARTS LIST IS TO BE FOUND ON MICRO-FICHE.

ALTERNATIONS RESERVED

GRUNDIGErsatzteilliste
List of spare parts

D Btx *32700 #

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











CUC 5301 TEXT MONO GB

SACH-NR. / PART NO.: 29701-066.17






| POS. NR. POS. NO. | ABB. NR. FIG. NO. | SACHNUMMER PART NUMBER | ANZ. QUA. | BEZEICHNUNG D | DESCRIPTION GB |
|----------------------------|----------------------------|---------------------------|--------------|------------------------------------|-----------------------------|
| 0001.000 | | 29504-101.22 | | CHIP-TUNER/HYP. | CHIP-TUNER/HYP. |
| 0002.000 | | 29504-112.25 | X | ZF-VERSTAERKER GB | I.F. AMPLIFIER |
| 0003.000 | | 29504-105.15 | X | FARB-RGB-PAL | COLOUR-RGB-PAL |
| 0004.000 | | 29700-475.01 | | BUCHSENABDECKUNG (EURO-AV) | SOCKET COVER |
| 0005.000 | | 29700-484.01 | | BAUSTEINHALTER /TU / ZF / RGB) | MODULE HOLDER |
| 0006.000 | | 29303-390.46 | | KOPFHOERERBUCHSE MONO | EAR PHONE SOCKET |
| 0007.000 | △ | 29303-399.04 | | GERAETESTECKER M.KABEL | APPLIANCE PLUG W.CABLE |
| 0008.000 | △ | 29703-291.22 | | NETZSCHALTER | POWER SWITCH |
| 0011.000 | | 29303-153.12 | 3 | MONTAGECLIP (T 644 / IC 676 / 686) | ASSEMBLY CLIP |
| 0012.000 | | 29303-153.02 | 2 | MONTAGECLIP (T 572 / 568) | ASSEMBLY CLIP |
| 0013.000 | | 29303-156.08 | | GLIMMERSCHEIBE (T 644) | WASHER |
| 0014.000 | | 29303-156.09 | | GLIMMERSCHEIBE (IC 676) | WASHER |
| 0015.000 | | 29303-156.03 | 2 | GLIMMERSCHEIBE (T572 / 568) | INSULATING WASHER |
| 0016.000 | | 29303-197.01 | | KABELHALTER | CABLE CLAMP |
| | | | | X = SIEHE GESONDERTE E-LISTE | X = SEE SEPARATE PARTS LIST |

ÄNDERUNGEN VORBEHALTEN























ALTERATIONS RESERVED

| POS. NR. | SACHNUMMER | BEZEICHNUNG (D) |
|-------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION (GB) |
|  |  |  |
| C | 8684-366-033 | SSZU 5 2200PF 10% |
| C 352 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 353 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 381 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 508 | 8558-567-033 | KP E 2200PF 2.5% 100V |
| C 514 | 8684-367-124 | KERKO.5 1000PF 20% |
| C 516 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 521 | 8563-820-021 | MKS 20 0,1 UF 20% 63V |
| C 531 | 8605-767-058 | SSPN 390PF 20% 400V -GR |
| C 536 | 8452-996-187 | ELKO CB 1000UF 35V |
| C 548 | 8452-996-187 | ELKO CB 1000UF 35V |
| C 569  | 8515-911-070 | FKP1 6800PF 3,5% 1600V |
| C 570 | 8515-911-047 | KF 10 750PF 10% 1500V |
| C 573 | 8515-722-206 | KF 50 0,15 UF 5% 160V |
| C 576 | 8525-040-819 | KF 24 0,33 UF 10% 250V |
| C 577 | 8558-567-255 | KP E 0,018UF 10% 63V |
| C 596 | 8426-098-061 | ELKO CB 4,7UF 350V |
| C 601  | 8511-793-020 | MP 3 0,1 UF 20% 250VW |
| C 603  | 8660-098-234 | SI-KERKO B-SS 1000PF 20% |
| C 604  | 8660-098-234 | SI-KERKO B-SS 1000PF 20% |
| C 609 | 8563-732-425 | KF 25 0,1 UF 20% 250VW |
| C 621 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 622 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 623 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 624 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 626 | 8443-306-051 | ELKO 1 150UF 385V WW. |
| C 632 | 8555-269-245 | KT/MKT 5 6800PF 20% |
| C 643 | 8605-767-051 | SSPN 150PF 20% 400V -GR |
| C 646 | 8650-067-486 | HV-KERKO 470PF 20% 2KV |
| C 648  | 8515-911-054 | KF 90 1200PF 5% 2000V |
| C 652 | 8684-365-033 | EGPU/ESPU 5 2200PF 10% |
| C 664  | 8555-269-237 | KT/MKT 5 3300PF 20% |
| C 666 | 8660-098-238 | SI-KERKO B-SS 2200PF 20% |
| C 671 | 8650-067-046 | HV-KERKO 100PF 20% 1KV |
| C 674 | 8515-911-038 | FKP1 100PF 10% 1600V |
| C 678 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 680 | 8650-092-128 | HV-KERKO/A 33PF 20% 2KV |
| C 681 | 8452-097-269 | ELKO 24 4,7UF 350V |
| C 683 | 8515-911-038 | FKP1 100PF 10% 1600V |
| C 685 | 8605-767-069 | SSPN 1000PF 20% 400V -GR |
| C 691 | 8650-067-046 | HV-KERKO 100PF 20% 1KV |
| C 801 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 838 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- |
| C 862 | 8668-203-023 | ABBLOCK-C 0,1 UF -GR |
| C 863 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- |
| C 864 | 8684-366-033 | SSZU 5 2200PF 10% |
|  |  |  |
| D 318 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 338 | 8309-720-331 | Z DIODE 30 C 0,5W |
| D 356 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 358 | 8309-720-027 | Z DIODE 2,7 C 0,5W |
| D 502 | 8309-200-021 | DIODE BAV 21 ITT |
| D 512 | 8309-720-030 | Z DIODE 3,0 C 0,5W |
| D 513 | 8309-214-010 | DIODE TD 129 -GA |
| D 519 | 8309-214-010 | DIODE TD 129 -GA |
| D 521 | 8309-720-048 | Z DIODE 4,7 C 0,5W |
| D 522 | 8309-200-021 | DIODE BAV 21 ITT |
| D 531 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 532 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 538 | 8309-200-021 | DIODE BAV 21 ITT |
| D 542 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 572 | 8309-201-005 | DIODE BA 157 |
| D 584 | 8309-200-021 | DIODE BAV 21 ITT |
| D 585 | 8309-720-221 | Z DIODE 22 B 0,5W |

ÄNDERUNGEN VORBEHALTEN

| POS. NR. | SACHNUMMER | BEZEICHNUNG (D) |
|-------------------------------------------------------------------------------------------|--------------|---------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION (GB) |
| D 586 | 8309-720-112 | Z DIODE 12 C 0,5W |
| D 587 | 8309-214-010 | DIODE TD 129 -GA |
| D 592 | 8309-200-021 | DIODE BAV 21 ITT |
| D 596 | 8309-215-020 | DIODE 1 N 4004 -GA |
| D 621 | 8308-560-384 | GLR.SKB 380 C1500 L5B SEM |
| D 641 | 8309-200-021 | DIODE BAV 21 ITT |
| D 647 | 8309-516-038 | DIODE BYV 38 TFK |
| D 648 | 8309-516-038 | DIODE BYV 38 TFK |
| D 653 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 661 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 671 | 8309-517-070 | DIODE BYW 72 WW.S 344 D |
| D 672 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 681 | 8309-516-038 | DIODE BYV 38 TFK |
| D 682 | 8309-517-077 | DIODE BYW76 TFK/GI/BY 399 |
| D 691 | 8309-517-074 | DIODE BYW 72/S 344 D TFK/ |
| D 834 | 8309-214-010 | DIODE TD 129 -GA |
| D 836 | 8309-214-010 | DIODE TD 129 -GA |
| D 838 | 8309-214-010 | DIODE TD 129 -GA |
| D 857 | 8309-921-205 | LE DIODE TLHR 4205 S.T.U |
|  | | |
| F 821 | 8602-331-085 | KER.RES.85 4,00 MG |
|  | | |
| IC 200 | 8305-303-593 | IC SAA 5244 PHI |
| IC 365 | 8305-337-245 | IC TDA 7245 (DL 70025) |
| IC 520 | 8305-338-214 | IC TDA 8214 A SGS |
| IC 631 | 8305-334-605 | IC TDA 4605 SIE |
| IC 676 | 8305-204-317 | IC LM 317 T NSC/MOT/ |
| IC 686 | 8305-205-703 | IC MC 7805 CT |
| IC 804 | 8305-367-330 | IC TFMS 3300 WW.4300 |
| IC 811 | 8305-684-335 | IC ZC 88604 P MOT |
| IC 820 | 8305-210-065 | IC MC 33164 P-5RP |
| IC 847 | 8305-209-814 | IC MCM 2814 P MOT |
| IC 848 | 8305-209-814 | IC MCM 2814 P MOT |
|  | | |
| L | 29500-802.04 | ENTSTOERDROSSEL |
| L 211 | 8140-526-536 | DR AX 0411-GA 4,7UH |
| L 223 | 8104-982-051 | FERRITPERLE HF 55 BTL |
| L 318 | 8140-525-969 | DR AX 0411-GA 22UH |
| L 336 | 8140-505-247 | DR AX-GA 8,2UH |
| L 337 | 8140-505-075 | DR AX-GA 120UH |
| L 568 | 29500-804.07 | FERRITPERLE M.DRAHT KPL |
| L 573 | 29203-115.97 | LINEARITAETSREGLER |
| L 575 | 09246-838.21 | ZB-SPULE |
| L 577 | 8140-526-310 | DR AX 0411-GA 10UH |
| L 601 | 29500-812.97 | FUNKENTSTOERDROSSEL |
| L 648  | 8104-982-001 | FERRITPERLE-GA |
| L 671 | 8104-982-014 | DAEMPFUNGSERLE |
| L 677 | 8140-525-969 | DR AX 0411-GA 22UH |
| L 681 | 8104-982-001 | FERRITPERLE-GA |
| L 682 | 8104-982-001 | FERRITPERLE-GA |
| L 691 | 8104-982-014 | DAEMPFUNGSERLE |
| L 861 | 8104-982-051 | FERRITPERLE HF 55 BTL |
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| Q 211 | 8382-336-271 | QUARZ 27 MHZ |
| R 242 | 8790-050-046 | ESTR.SK10-A 4,7 KOHM LIN |

ALTERATIONS RESERVED

| POS. NR. | SACHNUMMER | BEZEICHNUNG |
|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION |
|  |  |  |
| R 337 | 8705-269-109 | MOW AX 0617-GA 33 KOHM |
| R 341 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN |
| R 376  | 8700-229-023 | KSW AX 0207-GA NB |
| R 506 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN |
| R 516 | 8790-050-072 | ESTR.SK10-A 470 KOHM LIN |
| R 523  | 8700-329-001 | KSW LI 0207-NB 1 OHM |
| R 542  | 8700-329-017 | KSW LI 0207-NB 4,7 OHM |
| R 549 | 8790-250-050 | ESTR.PPK10-A 10 KOHM LIN |
| R 561 | 8790-250-008 | ESTR.PPK10-A 100 OHM LIN |
| R 562  | 8700-229-001 | KSW AX 0207-GA NB |
| R 563 | 8705-227-053 | MOW AX 0411-GA 150 OHM |
| R 566 | 8705-328-993 | MOW LI 0411 0,51 OHM 10% |
| R 567 | 8705-227-033 | MOW AX 0411-GA 22 OHM |
| R 572  | 8700-329-089 | KSW LI 0207-NB 4,7 KOHM |
| R 573 | 8705-221-271 | MOW AX 0411 820 OHM 10% |
| R 575 | 8705-269-071 | MOW AX 0617-GA 820 OHM |
| R 576 | 8730-179-229 | DRW 7 ST 15 OHM 10% |
| R 591  | 8735-003-201 | DRW 0,75W 1 OHM 10% |
| R 598  | 8700-349-055 | KSW LI 0411-NB 180 OHM |
| R 609  | 8311-200-010 | DUO-PTC |
| R 621 | 8730-179-009 | DRW 7 ST IMP 2,2 OHM 5% |
| R 623 | 8311-400-125 | VDR SD/I 250V -GR |
| R 624  | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC |
| R 627  | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC |
| R 646 | 8705-281-105 | MOW AX 0933-GA 22 KOHM |
| R 654 | 8790-050-037 | ESTR.SK10-A 1,5 KOHM LIN |
|  | | |
| SI 601  | 8315-621-027 | LOET-SI.-GR 2,5 A/T |
| SI 624  | 8315-618-225 | LOET-SI.-GR 1,25 A/T |
| SI 691  | 8315-618-225 | LOET-SI.-GR 1,25 A/T |
|  | | |
| T 241 | 8303-200-558 | TRANS.BC 558 |
| T 262 | 8303-205-548 | TRANS.BC 548 B |
| T 267 | 8303-205-548 | TRANS.BC 548 B |
| T 272 | 8303-205-548 | TRANS.BC 548 B |
| T 277 | 8303-204-548 | TRANS.BC 548 B |
| T 513 | 8303-284-637 | TRANS.BC 637 |
| T 537 | 8303-201-548 | TRANS.BC 548 |
| T 568 | 8302-260-508 | TRANS.ON 4508/BU 508D GRD |
| T 572 | 8302-260-508 | TRANS.ON 4508/BU 508D GRD |
| T 583 | 8303-204-548 | TRANS.BC 548 B |
| T 593 | 8303-401-299 | TRANS.BF 299 THO/MICRO/S |
| T 644 | 8302-269-091 | TRANS.BUZ 90 A |
| T 801 | 8303-206-548 | TRANS.BC 548 C |
| T 835 | 8303-204-548 | TRANS.BC 548 B |
|  | | |
| TR 526  | 29201-028.01 | DIODEN-SPLIT TRAF0 KPL. |
| TR 563  | 09246-863.04 | TREIBERTRAF0 |
| TR 651  | 29201-327.97 | SPERRWANDLERTRAF0 KPL |

Sicherheitsvorschriften/Safety requirements/ Prescrizioni de sicurezza / Prescriptions de sécurité / Prescripciones de seguridad

D

Achtung: Bei Eingriffen ins Gerät sind die Sicherheitsvorschriften nach VDE 701 (reparaturbezogen) bzw. VDE 0860 / IEC 65 (gerätebezogen) zu beachten!



Bauteile nach IEC- bzw. VDE-Richtlinien! Im Ersatzfall nur Teile mit gleicher Spezifikation verwenden!

MOS - Vorschriften beim Umgang mit MOS - Bauteilen beachten!

GB

Attention: Please observe the applicable safety requirements according to VDE 701 (concerning repairs) and VDE 0860 / IEC 65 (concerning type of product)!



Components to IEC or VDE guidelines! Only use components with the same specifications for replacement!

Observe **MOS** components handling instructions when servicing!

I

Attenzione: Osservare le corrispondenti prescrizioni di sicurezza VDE 701 (concernente servizio) e VDE 0860 / IEC 65 (concernente il tipo di prodotto)!



Componenti secondo le norme VDE risp. te IEC! In caso di sostituzione impiegare solo componenti con le stesse caratteristiche.

Osservare le relative prescrizioni durante, lavori con componenti **MOS**!

F

Attention: Priere d'observer les prescriptions de sécurité VDE 701 (concernant les réparations) et VDE 0860 / IEC 65 (concernant le type de produit)!



Composants répondant aux normes VDE ou IEC. Les remplacer uniquement par des composants ayant les mêmes spécifications.

Lors de la manipulation des circuits **MOS**, respecter les prescriptions **MOS**!

E

Atención: Recomendamos las normas de seguridad VDE u otras normas equivalentes, por ejemplo: VDE 701 para reparaciones, VDE 0860 / IEC 65 para aparatos!



Componentes que cumplen las normas VDE/IEC. En caso de sustitución, emplear componentes con idénticas especificaciones!

Durante la reparación observar las normas sobre componentes **MOS**!

USA

U.S. &
Canada

Attention: This set can only be operated from AC mains of 120 V/60 Hz. Also observe the information given on the rear of the set.



CAUTION: For continued protection against risk of fire replace only with same type fuses!

CAUTION: To reduce the risk of electric shock, do not remove cover (or back), no user-serviceable parts inside, refer servicing to qualified service personnel.



Components to safety guidelines (IEC/U.L.)! Only use components with the same specifications for replacement!

Observe by checking leakage-current or resistance measurement that the exposed parts are acceptably insulated from the supply circuit.

Observe **MOS** components handling instructions when servicing!

DIE VOLLSTÄNDIGE ET-LISTE IST IM MICRO-FICHE ZU FINDEN.
THE COMPLETE SPARE PARTS LIST IS TO BE FOUND ON MICRO-FICHE.

GRUNDIG

Ersatzteilliste List of spare parts



ⓓ Btx *32700 #

1 / 91












CUC 5301 TEXT MONO GB

SACH-NR. / PART NO.: 29701-066.18



| POS. NR. POS. NO. | ABB. NR. FIG. NO. | SACHNUMMER PART NUMBER | ANZ. QUA. | BEZEICHNUNG ⓓ | DESCRIPTION GB |
|----------------------------|----------------------------|---------------------------|--------------|----------------------------------|-----------------------------|
| 0001.000 | | 29504-101.22 | | CHIP-TUNER/HYP. | CHIP-TUNER/HYP. |
| 0002.000 | | 29504-112.25 | X | ZF-VERSTAERKER GB | I.F. AMPLIFIER |
| 0003.000 | | 29504-105.14 | X | FARB-RGB-PAL | COLOUR-RGB PAL |
| 0004.000 | | 29700-475.01 | | BUCHSENABDECKUNG (EURO-AV) | SOCKET COVER |
| 0005.000 | | 29700-484.01 | | BAUSTEINHALTER (TU/ZF/RGB) | MODULE HOLDER |
| 0006.000 | | 29303-390.46 | | KOPFHOERERBUCHSE MONO | EAR PHONE SOCKET MONO |
| 0007.000 | △ | 29303-399.04 | | GERAETESTECKER M.KABEL | PLUG FOR TUNER W.CABLE |
| 0008.000 | △ | 29703-291.22 | | NETZSCHALTER | POWER SWITCH |
| 0009.000 | | 29501-077.05 | | BEDIENEINHEIT | CONTROL; OR KEYBORD UNIT |
| 0010.000 | | 29703-357.01 | | SCHALTER (BEDIENEINHEIT) | SWITCH |
| 0011.000 | | 29303-153.12 | | MONTAGECLIP T 644 / IC 676 / 686 | ASSEMBLY CLIP |
| 0012.000 | | 29303-153.02 | | MONTAGECLIP T 572 / 568 | ASSEMBLY CLIP |
| 0013.000 | | 29303-156.08 | | GLIMMERSCHEIBE T 644 | WASHER |
| 0014.000 | | 29303-156.09 | | GLIMMERSCHEIBE IC 676 | WASHER |
| 0015.000 | | 29303-156.03 | | GLIMMERSCHEIBE T 572 / 568 | INSULATING WASHER |
| 0016.000 | | 29303-197.01 | | KABELHALTER | CABLE CLAMP |
| | | | | X = SIEHE GESONDERTE E-LISTE | X = SEE SEPARATE PARTS LIST |

ÄNDERUNGEN VORBEHALTEN











ALTERATIONS RESERVED















| POS. NR. | SACHNUMMER | BEZEICHNUNG  |
|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION  |
|  |  |  |
| C 206 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20 |
| C 214 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 216 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 217 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 221 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 222 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 223 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 242 | 8683-063-181 | KERKO.5 220PF 5% |
| C 337 | 8452-965-135 | ELKO GRM 100UF 25V |
| C 338 | 8452-966-292 | ELKO GRP 4,7UF 63V |
| C 351 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 352 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 353 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 381 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 508 | 8558-567-033 | KP E 2200PF 2,5% 100V |
| C 511 | 8683-063-181 | KERKO.5 220PF 5% |
| C 513 | 8452-965-292 | ELKO GRM 4,7UF 63V |
| C 514 | 8684-367-124 | KERKO.5 1000PF 20% |
| C 516 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 521 | 8563-820-021 | MKS 20 0,1 UF 20% 63V |
| C 531 | 8605-767-058 | SSPN 390PF 20% 400V -GR |
| C 536 | 8452-996-187 | ELKO CB 1000UF 35V |
| C 539 | 8452-966-292 | ELKO GRP 4,7UF 63V |
| C 542 | 8684-367-124 | KERKO.5 1000PF 20% |
| C 548 | 8452-996-187 | ELKO CB 1000UF 35V |
| C 569  | 8515-911-098 | FKP1 7000PF 3,5% 1500V |
| C 573 | 8515-722-206 | KF 50 0,15 UF 5% 160V |
| C 574 | 8515-722-210 | MKP 10 0,1 UF 5% 160V |
| C 576 | 8525-040-819 | KF 24 0,33 UF 10% 250V |
| C 577 | 8558-567-255 | KP E 0,018UF 10% 63V |
| C 596 | 8426-098-061 | ELKO CB 4,7UF 350V |
| C 601  | 8511-793-020 | MP 3 0,1 UF 20% 250VW |
| C 603  | 8660-098-234 | SI-KERKO B-SS 1000PF 20% |
| C 604  | 8660-098-234 | SI-KERKO B-SS 1000PF 20% |
| C 609 | 8563-732-425 | KF 25 0,1 UF 20% 250VW |
| C 621 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 622 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 623 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 624 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 626 | 8443-306-051 | ELKO 1/5 150UF 385V WW. |
| C 632 | 8555-269-241 | KT/MKT 5 4700PF 20% |
| C 633 | 8452-065-010 | ELKO 1 GRM 100UF 25V |
| C 646 | 8650-067-486 | HV-KERKO 470PF 20% 2KV |
| C 648  | 8515-911-045 | FKP1 680PF 10% 1600V |
| C 652 | 8684-365-033 | EGPU/ESPU 5 2200PF 10% |
| C 661 | 8452-065-048 | ELKO 8 GRM 1UF 63V |
| C 664 | 8555-269-237 | KT/MKT 5 3300PF 20% |
| C 666 | 8660-098-238 | SI-KERKO B-SS 2200PF 20% |
| C 671 | 8650-067-046 | HV-KERKO 100PF 20% 1KV |
| C 672 | 8452-097-024 | ELKO 3 470UF 40V |
| C 674  | 8515-911-038 | FKP1 100PF 10% 1600V |
| C 676 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 677 | 8452-965-138 | ELKO GRM 220UF 25V |
| C 678 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 679 | 8452-965-135 | ELKO GRM 100UF 25V |
| C 680 | 8650-092-128 | HV-KERKO/A 33PF 20% 2KV |
| C 681 | 8452-097-269 | ELKO 24 4,7UF 350V |
| C 682 | 8451-997-090 | ELKO 4 100UF 250V |
| C 685 | 8605-767-069 | SSPN 1000PF 20% 400V -GR |
| C 686 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 687 | 8452-966-135 | ELKO GRP 100UF 25V |
| C 691 | 8650-067-046 | HV-KERKO 100PF 20% 1KV |
| C 692 | 8452-097-014 | ELKO 2 470UF 25V |
| C 801 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 825 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 838 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- |

ÄNDERUNGEN VORBEHALTEN

| POS. NR. | SACHNUMMER | BEZEICHNUNG  |
|-------------|--------------|-------------------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION  |
| C 848 | 8555-267-173 | MKT 5/1+3+25 0,1 UF 20% |
| C 862 | 8668-203-023 | ABBLOCK-C 0,1 UF -GR |
| C 863 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- |
| D 318 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 338 | 8309-720-331 | Z DIODE 30 C 0,5W |
| D 356 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 358 | 8309-720-027 | Z DIODE 2,7 C 0,5W |
| D 502 | 8309-200-021 | DIODE BAV 21 ITT |
| D 512 | 8309-720-030 | Z DIODE 3,0 C 0,5W |
| D 513 | 8309-214-010 | DIODE TD 129 -GA |
| D 519 | 8309-214-010 | DIODE TD 129 -GA |
| D 521 | 8309-720-048 | Z DIODE 4,7 C 0,5W |
| D 522 | 8309-200-021 | DIODE BAV 21 ITT |
| D 531 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 532 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 538 | 8309-200-021 | DIODE BAV 21 ITT |
| D 542 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ |
| D 572 | 8309-201-005 | DIODE BA 157 |
| D 584 | 8309-200-021 | DIODE BAV 21 ITT |
| D 585 | 8309-720-221 | Z DIODE 22 B 0,5W |
| D 586 | 8309-720-112 | Z DIODE 12 C 0,5W |
| D 587 | 8309-214-010 | DIODE TD 129 -GA |
| D 592 | 8309-200-021 | DIODE BAV 21 ITT |
| D 596 | 8309-215-020 | DIODE 1 N 4004 -GA |
| D 621 | 8308-560-384 | GLR,SKB 380 C1500 L5B SEM |
| D 641 | 8309-200-021 | DIODE BAV 21 ITT |
| D 647 | 8309-516-038 | DIODE BYV 38 TFK |
| D 648 | 8309-516-038 | DIODE BYV 38 TFK |
| D 653 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 661 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 671 | 8309-517-070 | DIODE BYW 72 WW.S 344 D |
| D 672 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 681 | 8309-516-038 | DIODE BYV 38 TFK |
| D 682 | 8309-517-077 | DIODE BYW76 TFK/GI/BY 399 |
| D 691 | 8309-517-074 | DIODE BYW 72/S 344 D TFK/ |
| D 834 | 8309-214-010 | DIODE TD 129 -GA |
| D 836 | 8309-214-010 | DIODE TD 129 -GA |
| D 838 | 8309-214-010 | DIODE TD 129 -GA |
| D 857 | 8309-921-205 | LE DIODE TLHR 4205 S,T,U |
| F 821 | 8602-331-085 | KER.RES.85 4,00 MG |
| IC 200 | 8305-303-593 | IC SAA 5244 PHI |
| IC 365 | 8305-337-245 | IC TDA 7245 (DL 70025) |
| IC 520 | 8305-338-224 | IC TDA 8214 G SGS |
| IC 631 | 8305-334-605 | IC TDA 4605 SIE |
| IC 676 | 8305-204-317 | IC LM 317 T NSC/MOT/ |
| IC 686 | 8305-205-703 | IC MC 7805 CT |
| IC 804 | 8305-367-330 | IC TFMS 3300 WW.4300 |
| IC 811 | 8305-684-335 | IC ZC 88604 P MOT |
| IC 820 | 8305-210-064 | IC MC 34164 P |
| IC 847 | 8305-158-254 | IC SDA 2546 |
| IC 848 | 8305-209-814 | IC MCM 2814 P MOT |

ALTERATIONS RESERVED

| POS. NR. | SACHNUMMER | BEZEICHNUNG  |
|-------------------------------------------------------------------------------------------|--------------|-----------------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION  |
|  | | |
| L | 29500-802.04 | ENTSTOERDROSSEL |
| L 318 | 8140-525-969 | DR AX 0411-GA 22UH |
| L 336 | 8140-505-247 | DR AX-GA 8,2UH |
| L 337 | 8140-505-075 | DR AX-GA 120UH |
| L 568 | 29500-804.07 | FERRITPERLE M.DRAHT KPL |
| L 573 | 29203-115.97 | LINEARITAETSREGLER |
| L 575 | 09246-850.21 | ZB-SPULE (90) COLOR |
| L 577 | 8140-526-310 | DR AX 0411-GA 10UH |
| L 601 | 29500-812.97 | FUNKENTSTOERDROSSEL |
| L 643 | 8140-525-934 | DR AX 0411-GA 68UH |
| L 653 | 8140-525-934 | DR AX 0411-GA 68UH |
| L 671 | 8104-982-014 | DAEMPFUNGSERLE |
| L 677 | 8140-525-969 | DR AX 0411-GA 22UH |
| L 681 | 29500-804.12 | FERRITPERLE M.DRAHT KPL |
| L 682 | 29500-804.12 | FERRITPERLE M.DRAHT KPL |
| L 691 | 8104-982-014 | DAEMPFUNGSERLE |
| L 822 | 8140-526-536 | DR AX 0411-GA 4,7UH |
| L 834 | 8140-526-920 | DR N-GR 22UH |
|  | | |
| Q 211 | 8382-336-271 | QUARZ 27 MHZ |
|  | | |
| R 218 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 241 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 336 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 337 | 8705-269-109 | MOW AX 0617-GA 33 KOHM |
| R 341 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN |
| R 364 | 8700-007-505 | KSW AX 0207-GA 22 KOHM |
| R 372 | 8700-007-477 | KSW AX 0207-GA 1,5 KOHM |
| R 376  | 8700-229-023 | KSW AX 0207-GA NB 8,2 OHM |
| R 382 | 8700-007-451 | KSW AX 0207-GA 120 OHM |
| R 503 | 8700-007-485 | KSW AX 0207-GA 3,3 KOHM |
| R 506 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN |
| R 507 | 8700-007-508 | KSW AX 0207-GA 30 KOHM |
| R 512 | 8700-007-545 | KSW AX 0207-GA 1 MOHM |
| R 513 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| F 6 | 8790-050-072 | ESTR.SK10-A 470 KOHM LIN |
| F 7 | 8700-007-545 | KSW AX 0207-GA 1 MOHM |
| R 518 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 521 | 8700-007-477 | KSW AX 0207-GA 1,5 KOHM |
| R 531 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 538 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 539 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 542 | 8700-007-401 | KSW AX 0207-GA 1 OHM |
| R 544 | 8700-007-477 | KSW AX 0207-GA 1,5 KOHM |
| R 548 | 8700-007-531 | KSW AX 0207-GA 270 KOHM |
| R 549 | 8790-250-050 | ESTR.PPK10-A 10 KOHM LIN |
| R 561 | 8790-250-008 | ESTR.PPK10-A 100 OHM LIN |
| R 562  | 8700-229-001 | KSW AX 0207-GA NB 1 OHM |
| R 563 | 8705-227-053 | MOW AX 0411-GA 150 OHM |
| R 566 | 8705-328-993 | MOW LI 0411 0,51 OHM 10% |
| R 567 | 8705-227-033 | MOW AX 0411-GA 22 OHM |
| R 568 | 8700-007-451 | KSW AX 0207-GA 120 OHM |
| R 572  | 8700-329-089 | KSW LI 0207-NB 4,7 KOHM |
| R 573  | 8705-221-271 | MOW AX 0411 820 OHM 10% |
| R 575 | 8705-279-277 | MOW AX 0922-GA 1,5 KOHM |
| R 576 | 8730-179-229 | DRW 7 ST 15 OHM 10% |
| R 577 | 8705-329-221 | MOW LI 0411 6,8 OHM 10% |
| R 584 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 591  | 8735-003-201 | DW 0,75W 1 OHM 10% |
| R 596 | 8700-005-761 | KSW AX 0207-GA 4,7 MOHM |

| POS. NR. | SACHNUMMER | BEZEICHNUNG  |
|--------------------------------------------------------------------------------------------|--------------|-------------------------------------------------------------------------------------------------|
| POS. NO. | PART NUMBER | DESCRIPTION  |
| R 597 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 598  | 8700-349-055 | KSW LI 0411-NB 180 OHM |
| R 609  | 8311-200-010 | DUO-PTC |
| R 621 | 8730-179-009 | DRW 7 ST IMP 2,2 OHM 5% |
| R 623 | 8311-400-125 | VDR SD/1 250V -GR |
| R 624  | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC |
| R 627  | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC |
| R 633 | 8766-357-111 | MSW LI 0414 39 KOHM 5% |
| R 636 | 8700-007-485 | KSW AX 0207-GA 3,3 KOHM |
| R 644 | 8700-007-473 | KSW AX 0207-GA 1 KOHM |
| R 646 | 8705-370-138 | MOW LI 0922 22 KOHM 10% |
| R 654 | 8790-050-036 | ESTR.SK10-A 1,2 KOHM LIN |
| R 662 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 676 | 8765-198-063 | MSW AX 0207-GA 390 OHM |
| R 677 | 8765-198-539 | MSW AX 0207-GA 3,4 KOHM |
| R 801 | 8766-357-169 | MSW LI 0414 10 MOHM 5% |
| R 802 | 8766-357-169 | MSW LI 0414 10 MOHM 5% |
| R 804 | 8700-007-459 | KSW AX 0207-GA 270 OHM |
| R 806 | 8700-007-505 | KSW AX 0207-GA 22 KOHM |
| R 818 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 819 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 824 | 8765-198-169 | MSW AX 0207-GA 10 MOHM |
| R 825 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 831 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 832 | 8700-007-481 | KSW AX 0207-GA 2,2 KOHM |
| R 833 | 8700-007-505 | KSW AX 0207-GA 22 KOHM |
| R 834 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 836 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 838 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 846 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 853 | 8700-007-517 | KSW AX 0207-GA 68 KOHM |
| R 863 | 8700-007-497 | KSW AX 0207-GA 10 KOHM |
| R 865 | 8700-007-530 | KSW AX 0207-GA 240 KOHM |
|  | | |
| SI 601  | 8315-621-027 | LOET-SI-GR 2,5 A/T |
| SI 624  | 8315-618-225 | LOET-SI-GR 1,25 A/T |
|  | | |
| T 241 | 8303-200-558 | TRANS.BC 558 |
| T 262 | 8303-204-548 | TRANS.BC 548 B |
| T 267 | 8303-205-548 | TRANS.BC 548 B |
| T 272 | 8303-204-548 | TRANS.BC 548 B |
| T 277 | 8303-204-548 | TRANS.BC 548 B |
| T 513 | 8303-284-637 | TRANS.BC 637 |
| T 537 | 8303-200-548 | TRANS.BC 548 |
| T 568 | 8302-260-508 | TRANS.ON 4508/BU 508D GRD |
| T 572 | 8302-260-508 | TRANS.ON 4508/BU 508D GRD |
| T 583 | 8303-204-548 | TRANS.BC 548 B |
| T 593 | 8303-401-299 | TRANS.BF 299 THO/MICRO/S |
| T 644 | 8302-269-091 | TRANS.BUZ 90 A |
| T 801 | 8303-206-548 | TRANS.BC 548 C |
| T 835 | 8303-205-548 | TRANS.BC 548 B |
|  | | |
| TR 526  | 29201-028.01 | DIODEN-SPLIT TRAF0 KPL. |
| TR 563  | 09246-863.04 | TREIBERTRAF0 |
| TR 651  | 29201-310.97 | SPERRWANDLERTRAF0 KPL |

DIE VOLLSTÄNDIGE ET-LISTE IST IM MICRO-FICHE ZU FINDEN.
THE COMPLETE SPARE PARTS LIST IS TO BE FOUND ON MICRO-FICHE.

ÄNDERUNGEN VORBEHALTEN

ALTERATIONS RESERVED

Änderungen vorbehalten
Subject to alteration

Printed in Germany
VK 223 0291

Service Manual Sach-Nr. 72010-010.50
Service Manual Order No. 72010-010.50

GRUNDIG

Ersatzteilliste List of spare parts














Ⓓ Btx * 32700 #










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CUC 5301 TEXT MONO GB

SACH-NR. / PART NO.: 29701-066.25

| POS. NR. POS. NO. | ABB. NR. FIG. NO. | SACHNUMMER PART NUMBER | ANZ. QUA. | BEZEICHNUNG Ⓓ | DESCRIPTION ⒼⒷ |
|----------------------------|----------------------------|---------------------------|--------------|------------------------------------|-----------------------------|
| 0001.000 | | 29504-101.22 | | CHIP-TUNER/HYP. | CHIP-TUNER/HYP. |
| 0002.000 | | 29504-105.15 | X | FARB-RGB-PAL | COLOUR-RGB-PAL |
| 0003.000 | | 29504-112.25 | X | ZF-VERSTAERKER GB | I.F. AMPLIFIER |
| 0004.000 | | 29700-475.01 | | BUCHSENABDECKUNG (EURO-AV) | SOCKET COVER |
| 0005.000 | | 29700-484.01 | | BAUSTEINHALTER (TU / ZF / RGB) | MODULE HOLDER |
| 0006.000 | | 29303-390.46 | | KOPFHOERERBUCHSE MONO | EAR PHONE SOCKET MONO |
| 0007.000 | ⚠ | 29303-399.04 | | GERAETESTECKER M.KABEL | APPLIANCE PLUG W. CABLE |
| 0008.000 | ⚠ | 29703-291.22 | | NETZSCHALTER | POWER SWITCH |
| 0009.000 | | 29303-153.12 | 3 | MONTAGECLIP (T 644 / IC 676 / 686) | ASSEMBLY CLIP |
| 0010.000 | | 29303-153.02 | | MONTAGECLIP (T 572 / 568) | ASSEMBLY CLIP |
| 0012.000 | | 29303-156.08 | | GLIMMERSCHEIBE (T 644) | WASHER |
| 0013.000 | | 29303-156.06 | | GLIMMERSCHEIBE (IC 676) | MICA LAMINATION |
| 0014.000 | | 29303-156.03 | | GLIMMERSCHEIBE (572 / 568) | MICA LAMINATION |
| 0016.000 | | 29303-197.01 | | KABELHALTER | CABLE CLAMP |
| | | | | X = SIEHE GESONDERTE E-LISTE | X = SEE SEPARATE PARTS LIST |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG DESCRIPTION | (D) (GB) |
|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------|
|  |  |  | |
| C 218 | 8684-366-033 | SSZU 5 2200PF 10% | |
| C 352 | 8684-367-039 | KERKO.5 3300PF 10% | |
| C 353 | 8684-367-039 | KERKO.5 3300PF 10% | |
| C 381 | 8684-367-039 | KERKO.5 3300PF 10% | |
| C 508 | 8558-567-033 | KP E 2200PF 2,5% 100V | |
| C 514 | 8684-367-124 | KERKO.5 1000PF 20% | |
| C 516 | 8684-367-033 | KERKO.5 2200PF 10% | |
| C 521 | 8563-820-021 | MKS 20 0,1 UF 20% 63V | |
| C 531 | 8605-767-058 | SSPN 390PF 20% 400V -GR | |
| C 536 | 8452-996-187 | ELKO CB 1000UF 35V | |
| C 548 | 8452-996-187 | ELKO CB 1000UF 35V | |
| C 569  | 8515-911-070 | FKP1 6800PF 3,5% 1600V | |
| C 573 | 8515-722-206 | KF 50 0,15 UF 5% 160V | |
| C 576 | 8525-040-819 | KF 24 0,33 UF 10% 250V | |
| C 577 | 8558-567-255 | KP E 0,018UF 10% 63V | |
| C 601  | 8511-793-020 | MP 3 0,1 UF 20% 250VW | |
| C 602  | 8511-793-020 | MP 3 0,1 UF 20% 250VW | |
| C 603  | 8660-098-234 | SI-KERKO B-SS 1000PF 20% | |
| C 604  | 8660-098-234 | SI-KERKO B-SS 1000PF 20% | |
| C 609 | 8563-732-425 | KF 25 0,1 UF 20% 250VW | |
| C 621 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 622 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 623 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 624 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 632 | 8555-269-245 | KT/MKT 5 6800PF 20% | |
| C 643 | 8605-767-051 | SSPN 150PF 20% 400V -GR | |
| C 646 | 8650-067-486 | HV-KERKO 470PF 20% 2KV | |
| C 648  | 8515-911-054 | KF 90 1200PF 5% 2000V | |
| C 652 | 8684-365-033 | EGPU/ESPU 5 2200PF 10% | |
| C 664 | 8555-269-237 | KT/MKT 5 3300PF 20% | |
| C 666  | 8660-098-238 | SI-KERKO B-SS 2200PF 20% | |
| C 671 | 8650-067-046 | HV-KERKO 100PF 20% 1KV | |
| C 674 | 8515-911-038 | FKP1 100PF 10% 1600V | |
| C 678 | 8684-367-033 | KERKO.5 2200PF 10% | |
| C 685 | 8605-767-069 | SSPN 1000PF 20% 400V -GR | |
| C 691 | 8650-067-046 | HV-KERKO 100PF 20% 1KV | |
| C 692 | 8452-027-014 | ELKO 2/V 470UF 25V | |
| C 801 | 8684-367-033 | KERKO.5 2200PF 10% | |
| C 838 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- | |
| C 861 | 8684-366-033 | SSZU 5 2200PF 10% | |
| C 862 | 8668-203-023 | ABBLOCK-C 0,1 UF -GR | |
| C 863 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- | |
| C 864 | 8684-366-033 | SSZU 5 2200PF 10% | |
|  | | | |
| D 318 | 8309-215-006 | DIODE 1 N 4001 -GA | |
| D 338 | 8309-720-331 | Z DIODE 30 C 0,5W | |
| D 356 | 8309-215-006 | DIODE 1 N 4001 -GA | |
| D 358 | 8309-720-027 | Z DIODE 2,7 C 0,5W | |
| D 502 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 512 | 8309-720-030 | Z DIODE 3,0 C 0,5W | |
| D 513 | 8309-214-010 | DIODE TD 129 -GA | |
| D 519 | 8309-214-010 | DIODE TD 129 -GA | |
| D 521 | 8309-720-048 | Z DIODE 4,7 C 0,5W | |
| D 522 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 531 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ | |
| D 532 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ | |
| D 538 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 542 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ | |
| D 572 | 8309-201-005 | DIODE BA 157 | |
| D 584 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 585 | 8309-720-221 | Z DIODE 22 B 0,5W | |
| D 586 | 8309-720-112 | Z DIODE 12 C 0,5W | |
| D 587 | 8309-214-010 | DIODE TD 129 -GA | |
| D 592 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 596 | 8309-215-020 | DIODE 1 N 4004 -GA | |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG DESCRIPTION | (D) (GB) |
|-------------------------------------------------------------------------------------------|---------------------------|----------------------------|-------------|
| D 621 | 8308-560-384 | GLR.SKB 380 C1500 L5B SEM | |
| D 641 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 647 | 8309-516-038 | DIODE BYV 38 TFK | |
| D 648 | 8309-516-038 | DIODE BYV 38 TFK | |
| D 653 | 8309-215-045 | DIODE 1 N 4148 ITT/TID | |
| D 661 | 8309-215-045 | DIODE 1 N 4148 ITT/TID | |
| D 671 | 8309-517-070 | DIODE BYW 72 WW.S 344 D | |
| D 672 | 8309-215-006 | DIODE 1 N 4001 -GA | |
| D 682 | 8309-517-079 | DIODE BYW 76 TFK | |
| D 691 | 8309-517-074 | DIODE BYW 72/S 344 D TFK/ | |
| D 834 | 8309-214-010 | DIODE TD 129 -GA | |
| D 836 | 8309-214-010 | DIODE TD 129 -GA | |
| D 838 | 8309-214-010 | DIODE TD 129 -GA | |
| D 857 | 8309-921-205 | LE DIODE TLHR 4213 R,S,T, | |
|  | | | |
| F 821 | 8602-331-085 | CER.RES.85 4,00 MG | |
|  | | | |
| IC 200 | 8305-303-593 | IC SAA 5244 P/A PHI | |
| IC 365 | 8305-337-245 | IC TDA 7245 (DL 70025) | |
| IC 520 | 8305-338-224 | IC TDA 8214 G SGS | |
| IC 631 | 8305-334-605 | IC TDA 4605 SIE | |
| IC 676 | 8305-204-317 | IC LM 317 T NSC/MOT/ | |
| IC 686 | 8305-205-703 | IC MC 7805 CT | |
| IC 804 | 8305-367-330 | IC TFMS 4300 | |
| IC 811 | 8305-684-335 | IC ZC 88604 P MOT | |
| IC 820 | 8305-210-065 | IC MC 33164 P-5RP | |
|  | | | |
| L | 29500-802.04 | ENTSTOERDROSSEL | |
| L 211 | 8140-526-536 | DR AX 0411-GA 4,7UH | |
| L 223 | 8104-982-051 | FERRITPERLE HF 55 BTL | |
| L 225 | 8104-982-051 | FERRITPERLE HF 55 BTL | |
| L 336 | 8140-505-247 | DR AX-GA 8,2UH | |
| L 337 | 8140-505-075 | DR AX-GA 120UH | |
| L 568 | 29500-804.07 | FERRITPERLE M.DRAHT KPL | |
| L 573 | 29203-115.97 | LINEARITAETSREGLER | |
| L 575 | 09246-838.21 | ZB-SPULE | |
| L 577 | 8140-526-310 | DR AX 0411-GA 10UH | |
| L 598 | 8140-505-075 | DR AX-GA 120UH | |
| L 601  | 29500-811.97 | FUNKENTSTOERDROSSEL | |
| L 648 | 8104-982-001 | FERRITPERLE-GA | |
| L 671 | 8104-982-014 | DAEMPFUNGSERLE | |
| L 677 | 8140-525-969 | DR AX 0411-GA 22UH | |
| L 682 | 8104-982-001 | FERRITPERLE-GA | |
| L 691 | 8104-982-014 | DAEMPFUNGSERLE | |
| L 861 | 8104-982-051 | FERRITPERLE HF 55 BTL | |
|  | | | |
| Q 211 | 8382-336-271 | QUARZ 27 MHZ | |
|  | | | |
| R 242 | 8790-050-046 | ESTR.SK10-A 4,7 KOHM LIN | |
| R 341 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN | |
| R 376  | 8700-229-023 | KSW AX 0207-GA NB | |
| R 506 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN | |
| R 516 | 8790-050-072 | ESTR.SK10-A 470 KOHM LIN | |
| R 523  | 8700-329-001 | KSW LI 0207-NB 1 OHM | |
| R 542  | 8700-329-017 | KSW LI 0207-NB 4,7 OHM | |
| R 549 | 8790-250-050 | ESTR.PPK10-A 10 KOHM LIN | |

GRUNDIG

Ersatzteilliste List of spare parts







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




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CUC 5301 OIRT / MONO

SACH-NR. / PART NO.: 29701-066.44

| POS. NR. POS. NO. | ABB. NR. FIG. NO. | SACHNUMMER PART NUMBER | ANZ. QUA. | BEZEICHNUNG Ⓓ | DESCRIPTION Ⓔ |
|----------------------------|----------------------------|---------------------------|--------------|------------------------------------|-----------------------------|
| 0001.000 | | 29504-101.22 | | CHIP-TUNER/HYP. | CHIP-TUNER/HYP. |
| 0002.000 | | 29504-135.28 | X | FARB-RGB-P/S-NTSC 4,4 MHZ | FARB-RGB-P/S-NTSC 4,4 MHZ |
| 0003.000 | | 29504-182.25 | X | ZF-VERSTAERKER OIRT | I.F. AMPLIFIER |
| 0004.000 | | 29700-475.01 | | BUCHSENABDECKUNG (EURO-AV) | SOCKET COVER |
| 0005.000 | | 29700-485.01 | | BAUSTEINHALTER (TU / ZF / RGB) | MODULE HOLDER |
| 0006.000 | | 29303-390.46 | | KOPFHOERERBUCHSE MONO | EAR PHONE SOCKET MONO |
| 0007.000 | ⚠ | 29303-399.04 | | GERAETESTECKER M.KABEL | APPLIANCE PLUG W.CABLE |
| 0008.000 | ⚠ | 29703-291.22 | | NETZSCHALTER | POWER SWITCH |
| 0010.000 | | 29303-153.12 | 3 | MONTAGECLIP (T 644 / IC 676 / 686) | ASSEMBLY CLIP |
| 0011.000 | | 29303-153.02 | | MONTAGECLIP (T 572 / 568) | ASSEMBLY CLIP |
| 0013.000 | | 29303-156.08 | | GLIMMERSCHEIBE (T 644) | MICA LAMINATION |
| 0014.000 | | 29303-156.06 | | GLIMMERSCHEIBE (IC 676) | MICA LAMINATION |
| 0015.000 | | 29303-156.03 | | GLIMMERSCHEIBE (T 572 / 568) | MICA LAMINATION |
| 0016.000 | | 29303-197.01 | | KABELHALTER | CABLE CLAMP |
| | | | | X = SIEHE GESONDERTE E-LISTE | X = SEE SEPARATS PARTS LIST |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG DESCRIPTION | (D) (GB) |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------|-------------|
|  |  | | |
| C 318 | 8415-166-106 | ELKO CB 1000UF 16V | |
| C 352 | 8684-367-039 | KERKO.5 3300PF 10% | |
| C 353 | 8684-367-039 | KERKO.5 3300PF 10% | |
| C 372 | 8452-996-101 | ELKO CB 470UF 16V | |
| C 381 | 8684-367-039 | KERKO.5 3300PF 10% | |
| C 508 | 8558-567-033 | KP E 2200PF 2,5% 100V | |
| C 514 | 8684-367-124 | KERKO.5 1000PF 20% | |
| C 516 | 8684-367-033 | KERKO.5 2200PF 10% | |
| C 531 | 8605-767-058 | SSPN 390PF 20% 400V -GR | |
| C 536 | 8452-996-187 | ELKO CB 1000UF 35V | |
| C 548 | 8452-996-187 | ELKO CB 1000UF 35V | |
| C 569 | 8515-911-070 | FKP1 6800PF 3,5% 1600V | |
| C 573 | 8515-722-206 | KF 50 0,15 UF 5% 160V | |
| C 574 | 8515-722-210 | MKP 10 0,1 UF 5% 160V | |
| C 576 | 8525-040-819 | KF 24 0,33 UF 10% 250V | |
| C 577 | 8558-567-255 | KP E 0,018UF 10% 63V | |
| C 596 | 8426-098-081 | ELKO CB 4,7UF 350V | |
| C 601 | 8511-793-020 | MP 3 0,1 UF 20% 250VW | |
| C 602 | 8511-793-020 | MP 3 0,1 UF 20% 250VW | |
| C 603 | 8660-098-234 | SI-KERKO B-SS 1000PF 20% | |
| C 604 | 8660-098-234 | SI-KERKO B-SS 1000PF 20% | |
| C 609 | 8563-732-425 | KF 25 0,1 UF 20% 250VW | |
| C 621 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 622 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 623 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 624 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 626 | 8443-306-051 | ELKO 1 150UF 385V WW. | |
| C 632 | 8555-269-245 | KT/MKT 5 6800PF 20% | |
| C 643 | 8605-767-051 | SSPN 150PF 20% 400V -GR | |
| C 646 | 8650-067-486 | HV-KERKO 470PF 20% 2KV | |
| C 648 | 8515-911-054 | KF 90 1200PF 5% 2000V | |
| C 652 | 8684-365-033 | EGPU/ESPU 5 2200PF 10% | |
| C 664 | 8555-269-237 | KT/MKT 5 3300PF 20% | |
| C 666 | 8660-098-238 | SI-KERKO B-SS 2200PF 20% | |
| C 671 | 8650-067-046 | HV-KERKO 100PF 20% 1KV | |
| C 674 | 8515-911-038 | FKP1 100PF 10% 1600V | |
| C 678 | 8684-367-033 | KERKO.5 2200PF 10% | |
| C 680 | 8650-092-128 | HV-KERKO/A 33PF 20% 2KV | |
| C 681 | 8452-097-269 | ELKO 24 4,7UF 350V | |
| C 683 | 8515-911-038 | FKP1 100PF 10% 1600V | |
| C 685 | 8605-767-069 | SSPN 1000PF 20% 400V -GR | |
| C 691 | 8650-067-046 | HV-KERKO 100PF 20% 1KV | |
| C 801 | 8684-367-033 | KERKO.5 2200PF 10% | |
| C 838 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- | |
| C 861 | 8684-366-033 | SSZU 5 2200PF 10% | |
| C 862 | 8668-203-023 | ABBLOCK-C 0,1 UF -GR | |
| C 863 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- | |
| C 864 | 8684-366-033 | SSZU 5 2200PF 10% | |
|  |  | | |
| D 247 | 8309-215-045 | DIODE 1 N 4148 ITT/TID | |
| D 263 | 8309-215-045 | DIODE 1 N 4148 ITT/TID | |
| D 268 | 8309-215-045 | DIODE 1 N 4148 ITT/TID | |
| D 273 | 8309-215-045 | DIODE 1 N 4148 ITT/TID | |
| D 318 | 8309-215-006 | DIODE 1 N 4001 -GA | |
| D 338 | 8309-720-331 | Z DIODE 30 C 0,5W | |
| D 356 | 8309-215-006 | DIODE 1 N 4001 -GA | |
| D 358 | 8309-720-027 | Z DIODE 2,7 C 0,5W | |
| D 502 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 512 | 8309-720-030 | Z DIODE 3,0 C 0,5W | |
| D 513 | 8309-214-010 | DIODE TD 129 -GA | |
| D 519 | 8309-214-010 | DIODE TD 129 -GA | |
| D 521 | 8309-720-048 | Z DIODE 4,7 C 0,5W | |
| D 531 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ | |
| D 532 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ | |
| D 538 | 8309-200-021 | DIODE BAV 21 ITT | |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG DESCRIPTION | (D) (GB) |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------------------------|-------------|
| D 542 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ | |
| D 572 | 8309-201-005 | DIODE BA 157 | |
| D 584 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 585 | 8309-720-221 | Z DIODE 22 B 0,5W | |
| D 586 | 8309-720-112 | Z DIODE 12 C 0,5W | |
| D 587 | 8309-214-010 | DIODE TD 129 -GA | |
| D 592 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 596 | 8309-215-020 | DIODE 1 N 4004 -GA | |
| D 621 | 8308-560-384 | GLR.SKB 380 C1500 L5B SEM | |
| D 641 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 647 | 8309-516-038 | DIODE BYV 38 TFK | |
| D 648 | 8309-516-038 | DIODE BYV 38 TFK | |
| D 653 | 8309-215-045 | DIODE 1 N 4148 ITT/TID | |
| D 661 | 8309-215-045 | DIODE 1 N 4148 ITT/TID | |
| D 671 | 8309-517-070 | DIODE BYW 72 WW.S 344 D | |
| D 672 | 8309-215-006 | DIODE 1 N 4001 -GA | |
| D 681 | 8309-516-038 | DIODE BYV 38 TFK | |
| D 682 | 8309-517-077 | DIODE BYW76 TFK/GI/BY 399 | |
| D 691 | 8309-517-074 | DIODE BYW 72/S 344 D TFK/ | |
| D 834 | 8309-214-010 | DIODE TD 129 -GA | |
| D 836 | 8309-214-010 | DIODE TD 129 -GA | |
| D 838 | 8309-214-010 | DIODE TD 129 -GA | |
| D 857 | 8309-921-205 | LE DIODE TLHR 4213 R,S,T. | |
|  | | | |
| F 821 | 8602-331-085 | CER.RES.85 4,00 MG | |
|  | | | |
| IC 365 | 8305-337-245 | IC TDA 7245 (DL 70025) | |
| IC 520 | 8305-338-214 | IC TDA 8214 A SGS | |
| IC 631 | 8305-334-605 | IC TDA 4605 SIE | |
| IC 676 | 8305-204-317 | IC LM 317 T NSC/MOT/ | |
| IC 686 | 8305-205-703 | IC MC 7805 CT | |
| IC 804 | 8305-367-330 | IC TFMS 4300 | |
| IC 811 | 8305-686-709 | IC XC 8806X XX OIRT | |
| IC 820 | 8305-210-065 | IC MC 33164 P-5RP | |
| IC 847 | 8305-209-814 | IC MCM 2814 P MOT | |
| IC 848 | 8305-209-814 | IC MCM 2814 P MOT | |
|  | | | |
| L | 29500-802.04 | ENTSTOERDROSSEL | |
| L 318 | 8140-525-969 | DR AX 0411-GA 22UH | |
| L 336 | 8140-505-247 | DR AX-GA 8,2UH | |
| L 337 | 8140-505-075 | DR AX-GA 120UH | |
| L 567 | 09246-850.21 | ZB-SPULE (90) COLOR | |
| L 568 | 29500-804.07 | FERRITPERLE M.DRAHT KPL | |
| L 573 | 29203-115.97 | LINEARITAETSREGLER | |
| L 577 | 8140-526-310 | DR AX 0411-GA 10UH | |
| L 601 | 29500-811.97 | FUNKENTSTOERDROSSEL | |
| L 648 | 8104-982-001 | FERRITPERLE-GA | |
| L 671 | 8104-982-014 | DAEMPFUNGSERLE | |
| L 677 | 8140-525-969 | DR AX 0411-GA 22UH | |
| L 681 | 8104-982-001 | FERRITPERLE-GA | |
| L 682 | 8104-982-001 | FERRITPERLE-GA | |
| L 691 | 8104-982-014 | DAEMPFUNGSERLE | |
| L 861 | 8104-982-051 | FERRITPERLE HF 55 BTL | |
|  |  | | |
| R 242 | 8790-050-046 | ESTR.SK10-A 4,7 KOHM LIN | |
| R 337 | 8705-269-109 | MOW AX 0617-GA 33 KOHM | |
| R 341 | 8790-050-046 | ESTR.SK10-A 4,7 KOHM LIN | |
| R 376 | 8700-229-023 | KSW AX 0207-GA NB | |
| R 431 | 8773-297-040 | ESTR.P 2,2 KOHM LIN | |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG DESCRIPTION |
|----------------------------|---------------------------|----------------------------|
| | | (D) |
| | | (GB) |
| R 461 | 8700-229-017 | KSW AX 0207-GA NB |
| R 506 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN |
| R 516 | 8790-050-072 | ESTR.SK10-A 470 KOHM LIN |
| R 525 | 8790-250-025 | ESTR.PPK10-A 470 OHM LIN |
| R 549 | 8792-001-151 | ESTR.P6/A 10 KOHM LIN |
| R 561 | 8792-001-109 | ESTR.P6/A 100 OHM LIN |
| R 562 | 8700-229-001 | KSW AX 0207-GA NB |
| R 566 | 8705-328-993 | MOW LI 0411 0.51 OHM 10% |
| R 567 | 8705-227-033 | MOW AX 0411-GA 22 OHM |
| R 572 | 8700-329-089 | KSW LI 0207-NB 4,7 KOHM |
| R 573 | 8705-221-271 | MOW AX 0411 820 OHM 10% |
| R 575 | 8705-279-277 | MOW AX 0922-GA 1,5 KOHM |
| R 576 | 8730-179-229 | DRW 7 ST 15 OHM 10% |
| R 577 | 8705-329-221 | MOW LI 0411 6,8 OHM 10% |
| R 578 | 8710-338-145 | MGW AX 1 MOHM 5% VR 37 |
| R 586 | 8700-329-083 | KSW LI 0207-NB 2,7 KOHM |
| R 591 | 8735-003-201 | DRW 0,75W 1 OHM 10% |
| R 598 | 8700-349-055 | KSW LI 0411-NB 180 OHM |
| R 609 | 8311-200-010 | DUO-PTC |
| R 623 | 8311-400-125 | VDR SD/1 250V -GR |
| R 624 | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC |
| R 627 | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC |
| R 646 | 8750-210-305 | DRW 7 ST 22 KOHM 10% |
| R 654 | 8790-050-037 | ESTR.SK10-A 1,5 KOHM LIN |
| | | |
| SI 601 | 8315-621-027 | LOET-SI.-GR 2,5 A/T |
| SI 624 | 8315-618-225 | LOET-SI.-GR 1,25 A/T |
| SI 691 | 8315-618-225 | LOET-SI.-GR 1,25 A/T |
| | | |
| T 241 | 8303-200-558 | TRANS.BC 558 |
| T 262 | 8303-205-548 | TRANS.BC 548 B |
| T 267 | 8303-205-548 | TRANS.BC 548 B |
| T 272 | 8303-205-548 | TRANS.BC 548 B |
| T 277 | 8303-205-548 | TRANS.BC 548 B |
| T 513 | 8303-284-637 | TRANS.BC 637 |
| T 522 | 8303-205-548 | TRANS.BC 548 B |
| T 537 | 8303-201-548 | TRANS.BC 548 |
| T 568 | 8302-260-508 | TRANS.ON 4508/BU 508D GRD |
| T 572 | 8302-260-508 | TRANS.ON 4508/BU 508D GRD |
| T 583 | 8303-204-548 | TRANS.BC 548 B |
| T 593 | 8303-401-299 | TRANS.BF 299 THO/MICRO/S |
| T 644 | 8302-269-091 | TRANS.BUZ 90 A |
| T 801 | 8303-207-548 | TRANS.BC 548 C |
| T 835 | 8303-204-548 | TRANS.BC 548 B |
| II | | |
| TR 526 | 29201-028.01 | DIODEN-SPLIT TRAF0 KPL. |
| TR 563 | 09246-863.04 | TREIBERTRAF0 |
| TR 651 | 29201-327.97 | SPERRWANDLERTRAF0 KPL |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG DESCRIPTION | (D) (GB) |
|----------------------------|---------------------------|----------------------------|-------------|
| | | | |

DIE VOLLSTÄNDIGE ET-LISTE IST IM MICRO-FICHE ZU FINDEN.
THE COMPLETE SPARE PARTS LIST IS TO BE FOUND ON MICRO
-FICHE.

HINWEISE ZU DEN BAUTEILEN SIEHE LETZTE SEITE.
NOTES ON COMPONENTS SEE LAST PAGE.



ⓓ Btx * 32700 #

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



CUC 5301 OIRT MONO
























SACH-NR. / PART NO.: 29701-066.46 / 47 / 48

| POS. NR. POS. NO. | ABB. NR. FIG. NO. | SACHNUMMER PART NUMBER | ANZ. QUA. | BEZEICHNUNG (D) | DESCRIPTION (GB) |
|----------------------------|----------------------------|---------------------------|--------------|-----------------------------------|-----------------------------|
| 0001.000 | | 29504-101.22 | | CHIP-TUNER/HYP. | CHIP-TUNER/HYP. |
| 0002.000 | | 29504-182.25 | X | ZF-VERSTÄRKER OIRT | I.F. AMPLIFIER |
| 0003.000 | | 29504-135.28 | X | FARB-RGB-P/S-NTSC 4,4 MHZ | COLOR-RGB-P/S-NTSC 4,4 MHZ |
| 0004.000 | | 29504-108.77 | X | VT 5337 OST(.47/48) | VT 5337 EAST |
| 0005.000 | | 29700-475.01 | | BUCHSENABDECKUNG (EURO-AV) | SOCKET COVER |
| 0006.000 | | 29700-485.01 | | BAUSTEINHALTER (TU/ZF/VT/RGB) | MODULE HOLDER |
| 0007.000 | ⚠ | 29703-291.22 | | NETZSCHALTER | POWER SWITCH |
| 0008.000 | | 29303-390.46 | | KOPFHOERERBUCHSE MONO | EAR PHONE SOCKET MONO |
| 0009.000 | | 29501-077.05 | | BEDIENEINHEIT (.46/48) | CONTROL UNIT |
| 0009.100 | | 29703-357.01 | 4 | TASTSCHALTER (BEDIENTPL.)(.46/48) | TACT SWITCH |
| 0010.000 | | 29303-153.12 | | MONTAGECLIP (T644/IC676/686) | ASSEMBLY CLIP |
| 0011.000 | | 29303-153.02 | | MONTAGECLIP (T572/568) | ASSEMBLY CLIP |
| 0012.000 | | 29303-156.08 | | GLIMMERSCHEIBE (T644) | MICA LAMINATION |
| 0013.000 | | 29303-156.06 | | GLIMMERSCHEIBE (IC676) | MICA LAMINATION |
| 0014.000 | | 29303-156.03 | | GLIMMERSCHEIBE (T572/568) | MICA LAMINATION |
| 0015.000 | ⚠ | 29303-399.04 | | GERÄTESTECKER M.KABEL | LINE PLUG WITH CABLE |
| 0016.000 | | 29303-197.01 | | KABELHALTER | CABLE CLAMP |
| | | | | X = SIEHE GESONDERTE E-LISTE | X = SEE SEPARATE PARTS LIST |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG (D) DESCRIPTION (GB) |
|----------------------------|---------------------------|-------------------------------------------|
| | | |
| C 318 | 8415-166-106 | ELKO CB 1000UF 16V |
| C 352 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 353 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 381 | 8684-367-039 | KERKO.5 3300PF 10% |
| C 508 | 8558-567-033 | KP E 2200PF 2,5% 100V |
| C 514 | 8684-367-124 | KERKO.5 1000PF 20% |
| C 516 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 531 | 8605-767-058 | SSPN 390PF 20% 400V -GR |
| C 536 | 8452-996-187 | ELKO CB 1000UF 35V |
| C 548 | 8452-996-187 | ELKO CB 1000UF 35V |
| C 569 | 8515-911-070 | FKP1 6800PF 3,5% 1600V |
| C 573 | 8515-722-206 | KF 50 0,15 UF 5% 160V |
| C 574 | 8515-722-210 | MKP 10 0,1 UF 5% 160V |
| C 576 | 8525-040-819 | KF 24 0,33 UF 10% 250V |
| C 577 | 8558-567-255 | KP E 0,018UF 10% 63V |
| C 596 | 8426-098-061 | ELKO CB 4,7UF 350V |
| C 601 | S8511-793-020 | MP 3 0,1 UF 20% 250VW |
| C 602 | S8511-793-020 | MP 3 0,1 UF 20% 250VW |
| C 603 | N8660-098-234 | SI-KERKO B-SS 1000PF 20% |
| C 604 | N8660-098-234 | SI-KERKO B-SS 1000PF 20% |
| C 609 | 8563-732-425 | KF 25 0,1 UF 20% 250VW |
| C 621 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 622 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 623 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 624 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV |
| C 632 | 8555-269-245 | KT/MKT 5 6800PF 20% |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG (D) DESCRIPTION (GB) |
|----------------------------|---------------------------|-------------------------------------------|
| C 643 | 8605-767-051 | SSPN 150PF 20% 400V -GR |
| C 646 | 8650-067-486 | HV-KERKO 470PF 20% 2KV |
| C 648 | 8515-911-054 | KF 90 1200PF 5% 2000V |
| C 652 | 8684-365-033 | EGPU/ESPU 5 2200PF 10% |
| C 664 | 8555-269-237 | KT/MKT 5 3300PF 20% |
| C 666 | 8660-098-238 | SI-KERKO B-SS 2200PF 20% |
| C 671 | 8650-067-046 | HV-KERKO 100PF 20% 1KV |
| C 674 | 8515-911-038 | FKP1 100PF 10% 1600V |
| C 678 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 680 | 8650-092-128 | HV-KERKO/A 33PF 20% 2KV |
| C 683 | 8515-911-038 | FKP1 100PF 10% 1600V |
| C 685 | 8605-767-069 | SSPN 1000PF 20% 400V -GR |
| C 691 | 8650-067-046 | HV-KERKO 100PF 20% 1KV |
| C 801 | 8684-367-033 | KERKO.5 2200PF 10% |
| C 838 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- |
| C 861 | 8684-366-033 | SSZU 5 2200PF 10% |
| C 862 | 8668-203-023 | ABBLOCK-C 0,1 UF -GR |
| C 863 | 8682-365-336 | KDPU 5 -GR 0,047UF +80- |
| C 864 | 8684-366-033 | SSZU 5 2200PF 10% |
| | | |
| D 247 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 263 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 268 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 273 | 8309-215-045 | DIODE 1 N 4148 ITT/TID |
| D 318 | 8309-215-006 | DIODE 1 N 4001 -GA |
| D 338 | 8309-720-331 | Z DIODE 30 C 0,5W |
| D 356 | 8309-215-006 | DIODE 1 N 4001 -GA |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG DESCRIPTION | (D) (GB) |
|-------------------------------------------------------------------------------------------|---------------------------|-------------------------------|-------------|
| D 358 | 8309-720-027 | Z DIODE 2,7 C 0,5W | |
| D 502 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 512 | 8309-720-030 | Z DIODE 3,0 C 0,5W | |
| D 513 | 8309-214-010 | DIODE TD 129 -GA | |
| D 519 | 8309-214-010 | DIODE TD 129 -GA | |
| D 521 | 8309-720-048 | Z DIODE 4,7 C 0,5W | |
| D 531 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ | |
| D 532 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ | |
| D 538 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 542 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ | |
| D 572 | 8309-201-005 | DIODE BA 157 | |
| D 584 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 585 | 8309-720-221 | Z DIODE 22 B 0,5W | |
| D 586 | 8309-720-112 | Z DIODE 12 C 0,5W | |
| D 587 | 8309-214-010 | DIODE TD 129 -GA | |
| D 592 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 596 | 8309-215-020 | DIODE 1 N 4004 -GA | |
| D 621 | 8308-560-384 | GLR.SKB 380 C1500 L5B SEM | |
| D 641 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 647 | 8309-516-038 | DIODE BYV 38 TFK | |
| D 648 | 8309-516-038 | DIODE BYV 38 TFK | |
| D 653 | 8309-215-045 | DIODE 1 N 4148 ITT/TID | |
| D 661 | 8309-215-045 | DIODE 1 N 4148 ITT/TID | |
| D 671 | 8309-517-070 | DIODE BYW 72 WW.S 344 D | |
| D 672 | 8309-215-006 | DIODE 1 N 4001 -GA | |
| D 681 | 8309-516-038 | DIODE BYV 38 TFK | |
| D 682 | 8309-517-077 | DIODE BYW76 TFK/GI/BY 399 | |
| D 691 | 8309-517-074 | DIODE BYW 72/S 344 D TFK/ | |
| D 834 | 8309-214-010 | DIODE TD 129 -GA | |
| D 836 | 8309-214-010 | DIODE TD 129 -GA | |
| D 838 | 8309-214-010 | DIODE TD 129 -GA | |
| D 857 | 8309-921-205 | LE DIODE TLHR 4213 R,S,T, | |
|  | | | |
| F 821 | 8602-331-085 | CER.RES.85 4,00 MG | |
|  | | | |
| IC 365 | 8305-337-245 | IC TDA 7245 (DL 70025) | |
| IC 520 | 8305-338-214 | IC TDA 8214 A SGS | |
| IC 631 | 8305-334-605 | IC TDA 4605 SIE | |
| IC 676 | 8305-204-317 | IC LM 317 T NSC/MOT/ | |
| IC 686 | 8305-205-703 | IC MC 7805 CT | |
| IC 804 | 8305-367-330 | IC TFMS 4300 | |
| IC 811 | 8305-686-709 | IC XC 8806X XX OIRT | |
| IC 820 | 8305-210-065 | IC MC 33164 P-5RP | |
| IC 847 | 8305-209-814 | IC MCM 2814 P MOT | |
| IC 848 | 8305-209-814 | IC MCM 2814 P MOT | |
|  | | | |
| L | 29500-802.04 | ENTSTOERDROSSEL | |
| L 318 | 8140-525-969 | DR AX 0411-GA 22UH | |
| L 336 | 8140-505-247 | DR AX-GA 8,2UH | |
| L 337 | 8140-505-075 | DR AX-GA 120UH | |
| L 567 | 09246-850.21 | ZB-SPULE (90) COLOR (.46/.48) | |
| L 567 | 09246-838.21 | ZB-SPULE (.47) | |
| L 568 | 29500-804.07 | FERRITPERLE M.DRAHT KPL | |
| L 573 | 29203-115.97 | LINEARITAETSREGLER | |
| L 577 | 8140-526-310 | DR AX 0411-GA 10UH | |
| L 601  | 29500-812.97 | FUNKENTSTOERDROSSEL | |
| L 648 | 8104-982-001 | FERRITPERLE-GA | |
| L 671 | 8104-982-014 | DAEMPUNGSPERLE | |
| L 677 | 8140-525-969 | DR AX 0411-GA 22UH | |
| L 681 | 8104-982-001 | FERRITPERLE-GA | |
| L 682 | 8104-982-001 | FERRITPERLE-GA | |
| L 691 | 8104-982-014 | DAEMPUNGSPERLE | |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG DESCRIPTION | (D) (GB) |
|--------------------------------------------------------------------------------------------|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| L 861 | 8104-982-051 | FERRITPERLE HF 55 BTL | |
|  | |   | |
| R 242 | 8790-050-046 | ESTR.SK10-A 4,7 KOHM LIN | |
| R 337 | 8705-269-109 | MOW AX 0617-GA 33 KOHM | |
| R 341 | 8790-050-046 | ESTR.SK10-A 4,7 KOHM LIN | |
| R 376  | 8700-229-023 | KSW AX 0207-GA NB | |
| R 431 | 8773-297-040 | ESTR.P 2,2 KOHM LIN | |
| R 461  | 8700-229-017 | KSW AX 0207-GA NB | |
| R 506 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN | |
| R 516 | 8790-050-072 | ESTR.SK10-A 470 KOHM LIN | |
| R 525 | 8790-250-025 | ESTR.PPK10-A 470 OHM LIN | |
| R 549 | 8792-001-151 | ESTR.P6/A 10 KOHM LIN | |
| R 561 | 8792-001-109 | ESTR.P6/A 100 OHM LIN | |
| R 562  | 8700-229-001 | KSW AX 0207-GA NB | |
| R 566 | 8705-328-993 | MOW LI 0411 0,51 OHM 10% | |
| R 567 | 8705-227-033 | MOW AX 0411-GA 22 OHM | |
| R 572  | 8700-329-089 | KSW LI 0207-NB 4,7 KOHM | |
| R 573  | 8705-221-271 | MOW AX 0411 820 OHM 10% | |
| R 575 | 8705-269-071 | MOW AX 0617-GA 820 OHM | |
| R 577 | 8705-329-221 | MOW LI 0411 6,8 OHM 10% | |
| R 578 | 8710-338-145 | MGW AX 1 MOHM 5% VR 37 | |
| R 586  | 8700-329-083 | KSW LI 0207-NB 2,7 KOHM | |
| R 591  | 8735-003-201 | DRW 0,75W 1 OHM 10% | |
| R 598  | 8700-349-055 | KSW LI 0411-NB 180 OHM | |
| R 609  | 8311-200-010 | DUO-PTC | |
| R 623 | 8311-400-125 | VDR SD/1 250V -GR | |
| R 624  | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC | |
| R 627  | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC | |
| R 654 | 8790-050-037 | ESTR.SK10-A 1,5 KOHM LIN | |
|  | | | |
| SI 601  | 8315-621-027 | LOET-SI.-GR 2,5 A/T | |
| SI 624  | 8315-618-225 | LOET-SI.-GR 1,25 A/T | |
| SI 691  | 8315-618-225 | LOET-SI.-GR 1,25 A/T | |
|  | | | |
| T 241 | 8303-200-558 | TRANS.BC 558 | |
| T 262 | 8303-205-548 | TRANS.BC 548 B | |
| T 267 | 8303-205-548 | TRANS.BC 548 B | |
| T 272 | 8303-205-548 | TRANS.BC 548 B | |
| T 277 | 8303-205-548 | TRANS.BC 548 B | |
| T 513 | 8303-284-637 | TRANS.BC 637 | |
| T 522 | 8303-205-548 | TRANS.BC 548 B | |
| T 537 | 8303-201-548 | TRANS.BC 548 | |
| T 568 | 8302-260-508 | TRANS.ON 4508/BU 508D GRD | |
| T 572 | 8302-260-508 | TRANS.ON 4508/BU 508D GRD | |
| T 583 | 8303-204-548 | TRANS.BC 548 B | |
| T 593 | 8303-401-299 | TRANS.BF 299 THO/MICRO/S | |
| T 644 | 8302-269-091 | TRANS.BUZ 90 A | |
| T 801 | 8303-207-548 | TRANS.BC 548 C | |
| T 835 | 8303-204-548 | TRANS.BC 548 B | |
|  | | | |
| TR 526  | 29201-028.01 | DIODEN-SPLIT TRAF0 KPL. | |
| TR 563  | 09246-863.04 | TREIBERTRAF0 | |
| TR 651  | 29201-327.97 | SPERRWANDLERTRAF0 KPL | |

DIE VOLLSTÄNDIGE ET-LISTE IST IM MICRO-FICHE ZU FINDEN.
THE COMPLETE SPARE PARTS LIST IS TO BE FOUND ON MICRO-FICHE.

HINWEISE ZU DEN BAUTEILEN SIEHE LETZTE SEITE.
NOTES ON COMPONENTS SEE LAST PAGE.

GRUNDIGErsatzteilliste
List of spare parts












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







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




















CUC 5301 TEXT MONO

SACH-NR. / PART NO.: 29701-066.65

| POS. NR. POS. NO. | ABB. NR. FIG. NO. | SACHNUMMER PART NUMBER | ANZ. QUA. | BEZEICHNUNG (D) | DESCRIPTION (GB) |
|----------------------------|----------------------------|---------------------------|--------------|------------------------------------|-----------------------------|
| 0001.000 | | 29504-101.22 | | CHIP-TUNER/HYP. | CHIP-TUNER/HYP. |
| 0002.000 | | 29504-102.25 | X | ZF-VERSTAERKER | IF AMPLIFIER |
| 0003.000 | | 29504-105.15 | X | FARB-RGB-PAL | COLOUR-RGB-PAL |
| 0004.000 | | 29700-475.01 | | BUCHSENABDECKUNG (EURO-AV) | SOCKET COVER |
| 0005.000 | | 29700-484.01 | | BAUSTEINHALTER (TU / ZF / RGB) | MODULE HOLDER |
| 0006.000 | | 29303-390.46 | | KOPFHOERERBUCHSE MONO | EAR PHONE SOCKET MONO |
| 0007.000 | ⚠ | 29303-399.04 | | GERAETESTECKER M.KABEL | APPLIANCE PLUG |
| 0008.000 | ⚠ | 29703-291.22 | | NETZSCHALTER | POWER SWITCH |
| 0010.000 | | 29303-153.12 | 3 | MONTAGECLIP (T 644 / IC 676 / 686) | ASSEMBLY CLIP |
| 0011.000 | | 29303-153.02 | | MONTAGECLIP (T 572 / 568) | ASSEMBLY CLIP |
| 0013.000 | | 29303-156.08 | | GLIMMERSCHEIBE (T644) | MICA LAMINATION |
| 0014.000 | | 29303-156.06 | | GLIMMERSCHEIBE (IC 676) | MICA LAMINATION |
| 0015.000 | | 29303-156.03 | | GLIMMERSCHEIBE (T 572 / 568) | MICA LAMINATION |
| 0016.000 | | 29303-197.01 | | KABELHALTER | CABLE CLAMP |
| | | | | X = SIEHE GESONDERTE E-LISTE | X = SEE SEPARATE PARTS LIST |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG DESCRIPTION | (D) (GB) |
|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------|-------------|
|  |  | | |
| C 218 | 8684-366-033 | SSZU 5 2200PF 10% | |
| C 352 | 8684-367-039 | KERKO.5 3300PF 10% | |
| C 353 | 8684-367-039 | KERKO.5 3300PF 10% | |
| C 381 | 8684-367-039 | KERKO.5 3300PF 10% | |
| C 508 | 8558-567-033 | KP E 2200PF 2.5% 100V | |
| C 514 | 8684-367-124 | KERKO.5 1000PF 20% | |
| C 516 | 8684-367-033 | KERKO.5 2200PF 10% | |
| C 531 | 8605-767-058 | SSPN 390PF 20% 400V -GR | |
| C 536 | 8452-996-187 | ELKO CB 1000UF 35V | |
| C 548 | 8452-996-187 | ELKO CB 1000UF 35V | |
| C 569 |  8515-911-070 | FKP1 6800PF 3.5% 1600V | |
| C 573 | 8515-722-206 | KF 50 0.15 UF 5% 160V | |
| C 574 | 8515-722-210 | MKP 10 0.1 UF 5% 160V | |
| C 576 | 8525-040-819 | KF 24 0.33 UF 10% 250V | |
| C 577 | 8558-567-255 | KP E 0.018UF 10% 63V | |
| C 596 | 8426-098-061 | ELKO CB 4.7UF 350V | |
| C 601 |  8511-793-020 | MP 3 0.1 UF 20% 250VW | |
| C 602 |  8511-793-020 | MP 3 0.1 UF 20% 250VW | |
| C 603 |  8660-098-234 | SI-KERKO B-SS 1000PF 20% | |
| C 604 |  8660-098-234 | SI-KERKO B-SS 1000PF 20% | |
| C 609 | 8563-732-425 | KF 25 0.1 UF 20% 250VW | |
| C 621 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 622 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 623 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 624 | 8650-081-125 | HV-KERKO 1000PF 20% 1KV | |
| C 626 | 8443-306-051 | ELKO 1 150UF 385V WW. | |
| C 632 | 8555-269-245 | KT/MKT 5 6800PF 20% | |
| C 643 | 8605-767-051 | SSPN 150PF 20% 400V -GR | |
| C 646 | 8650-067-486 | HV-KERKO 470PF 20% 2KV | |
| C 648 |  8515-911-054 | KF 90 1200PF 5% 2000V | |
| C 652 | 8684-365-033 | EGPU/ESPU 5 2200PF 10% | |
| C 664 | 8555-269-237 | KT/MKT 5 3300PF 20% | |
| C 666 |  8660-098-238 | SI-KERKO B-SS 2200PF 20% | |
| C 671 | 8650-067-046 | HV-KERKO 100PF 20% 1KV | |
| C 674 | 8515-911-038 | FKP1 100PF 10% 1600V | |
| C 678 | 8684-367-033 | KERKO.5 2200PF 10% | |
| C 680 | 8650-092-128 | HV-KERKO/A 33PF 20% 2KV | |
| C 683 | 8515-911-038 | FKP1 100PF 10% 1600V | |
| C 685 | 8605-767-069 | SSPN 1000PF 20% 400V -GR | |
| C 691 | 8650-067-046 | HV-KERKO 100PF 20% 1KV | |
| C 801 | 8684-367-033 | KERKO.5 2200PF 10% | |
| C 838 | 8682-365-336 | KDPU 5 -GR 0.047UF +80- | |
| C 861 | 8684-366-033 | SSZU 5 2200PF 10% | |
| C 862 | 8668-203-023 | ABBLOCK-C 0.1 UF -GR | |
| C 863 | 8682-365-336 | KDPU 5 -GR 0.047UF +80- | |
| C 864 | 8684-366-033 | SSZU 5 2200PF 10% | |
|  |  | | |
| D 318 | 8309-215-006 | DIODE 1 N 4001 -GA | |
| D 338 | 8309-720-331 | Z DIODE 30 C 0.5W | |
| D 356 | 8309-215-006 | DIODE 1 N 4001 -GA | |
| D 358 | 8309-720-027 | Z DIODE 2.7 C 0.5W | |
| D 502 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 512 | 8309-720-030 | Z DIODE 3.0 C 0.5W | |
| D 513 | 8309-214-010 | DIODE TD 129 -GA | |
| D 519 | 8309-214-010 | DIODE TD 129 -GA | |
| D 521 | 8309-720-048 | Z DIODE 4.7 C 0.5W | |
| D 522 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 531 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ | |
| D 532 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ | |
| D 538 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 542 | 8309-210-138 | DIODE 1 N 4936 FAG/ITT/ | |
| D 572 | 8309-201-005 | DIODE BA 157 | |
| D 584 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 585 | 8309-720-221 | Z DIODE 22 B 0.5W | |
| D 586 | 8309-720-112 | Z DIODE 12 C 0.5W | |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG DESCRIPTION | (D) (GB) |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------|-------------|
| D 587 | 8309-214-010 | DIODE TD 129 -GA | |
| D 592 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 596 | 8309-215-020 | DIODE 1 N 4004 -GA | |
| D 621 | 8308-560-384 | GLR.SKB 380 C1500 L5B SEM | |
| D 641 | 8309-200-021 | DIODE BAV 21 ITT | |
| D 647 | 8309-516-038 | DIODE BYV 38 TFK | |
| D 648 | 8309-516-038 | DIODE BYV 38 TFK | |
| D 653 | 8309-215-045 | DIODE 1 N 4148 ITT/TID | |
| D 661 | 8309-215-045 | DIODE 1 N 4148 ITT/TID | |
| D 671 | 8309-517-070 | DIODE BYW 72 WW.S 344 D | |
| D 672 | 8309-215-006 | DIODE 1 N 4001 -GA | |
| D 681 | 8309-516-038 | DIODE BYV 38 TFK | |
| D 682 | 8309-517-079 | DIODE BYW 76 TFK | |
| D 691 | 8309-517-074 | DIODE BYW 72/S 344 D TFK/ | |
| D 834 | 8309-214-010 | DIODE TD 129 -GA | |
| D 836 | 8309-214-010 | DIODE TD 129 -GA | |
| D 838 | 8309-214-010 | DIODE TD 129 -GA | |
| D 857 | 8309-921-205 | LE DIODE TLHR 4213 R,S,T, | |
|  | | | |
| F 821 | 8602-331-085 | CER.RES.85 4.00 MG | |
|  | | | |
| IC 200 | 8305-303-593 | IC SAA 5244 P/A PHI | |
| IC 365 | 8305-337-245 | IC TDA 7245 (DL 70025) | |
| IC 520 | 8305-338-224 | IC TDA 8214 G SGS | |
| IC 631 | 8305-334-605 | IC TDA 4605 SIE | |
| IC 676 | 8305-204-317 | IC LM 317 T NSC/MOT/ | |
| IC 686 | 8305-205-703 | IC MC 7805 CT | |
| IC 804 | 8305-367-330 | IC TFMS 4300 | |
| IC 811 | 8305-684-335 | IC ZC 88604 P MOT | |
| IC 820 | 8305-210-065 | IC MC 33164 P-5RP | |
|  | | | |
| L | 29500-802.04 | ENTSTOERDROSSEL | |
| L 211 | 8140-526-536 | DR AX 0411-GA 4.7UH | |
| L 223 | 8104-982-051 | FERRITPERLE HF 55 BTL | |
| L 225 | 8104-982-051 | FERRITPERLE HF 55 BTL | |
| L 336 | 8140-505-247 | DR AX-GA 8.2UH | |
| L 337 | 8140-505-075 | DR AX-GA 120UH | |
| L 567 | 09246-850.21 | ZB-SPULE (90) COLOR | |
| L 568 | 29500-804.07 | FERRITPERLE M.DRAHT KPL | |
| L 573 | 29203-115.97 | LINEARITAETSREGLER | |
| L 577 | 8140-526-310 | DR AX 0411-GA 10UH | |
| L 601 |  29500-811.97 | FUNKENTSTOERDROSSEL | |
| L 648 | 8104-982-001 | FERRITPERLE-GA | |
| L 671 | 8104-982-014 | DAEMPUNGSPERLE | |
| L 677 | 8140-525-969 | DR AX 0411-GA 22UH | |
| L 681 | 8104-982-001 | FERRITPERLE-GA | |
| L 682 | 8104-982-001 | FERRITPERLE-GA | |
| L 691 | 8104-982-014 | DAEMPUNGSPERLE | |
| L 861 | 8104-982-051 | FERRITPERLE HF 55 BTL | |
|  | | | |
| Q 211 | 8382-336-271 | QUARZ 27 MHZ | |
|  |  | | |
| R 242 | 8790-050-046 | ESTR.SK10-A 4.7 KOHM LIN | |
| R 337 | 8705-269-109 | MOW AX 0617-GA 33 KOHM | |
| R 341 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN | |
| R 376 |  8700-229-023 | KSW AX 0207-GA NB | |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG DESCRIPTION |   |
|--------------------------------------------------------------------------------------------|---------------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| R 506 | 8790-050-051 | ESTR.SK10-A 10 KOHM LIN | |
| R 516 | 8790-050-072 | ESTR.SK10-A 470 KOHM LIN | |
| R 523  | 8700-329-001 | KSW LI 0207-NB 1 OHM | |
| R 542  | 8700-329-017 | KSW LI 0207-NB 4,7 OHM | |
| R 549 | 8790-250-050 | ESTR.PPK10-A 10 KOHM LIN | |
| R 561 | 8790-250-008 | ESTR.PPK10-A 100 OHM LIN | |
| R 562  | 8700-229-001 | KSW AX 0207-GA NB | |
| R 563 | 8705-227-053 | MOW AX 0411-GA 150 OHM | |
| R 566 | 8705-328-993 | MOW LI 0411 0,51 OHM 10% | |
| R 567 | 8705-227-033 | MOW AX 0411-GA 22 OHM | |
| R 572  | 8700-329-089 | KSW LI 0207-NB 4,7 KOHM | |
| R 573  | 8705-221-271 | MOW AX 0411 820 OHM 10% | |
| R 575 | 8705-279-277 | MOW AX 0922-GA 1,5 KOHM | |
| R 576 | 8730-179-229 | DRW 7 ST 15 OHM 10% | |
| R 577 | 8705-329-221 | MOW LI 0411 6,8 OHM 10% | |
| R 591  | 8735-003-201 | DRW 0,75W 1 OHM 10% | |
| R 598  | 8700-249-055 | KSW AX 0411-NB 180 OHM | |
| R 609  | 8311-200-010 | DUO-PTC | |
| R 623 | 8311-400-125 | VDR SD/1 250V -GR | |
| R 624  | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC | |
| R 627  | 8718-250-014 | Z 0414 4,7 MOHM VDE CECC | |
| R 646 | 8705-281-105 | MOW AX 0933-GA 22 KOHM | |
| R 654 | 8790-050-037 | ESTR.SK10-A 1,5 KOHM LIN | |
|  | | | |
| SI 601  | 8315-621-027 | LOET-SI.-GR 2,5 A/T | |
| SI 624  | 8315-618-225 | LOET-SI.-GR 1,25 A/T | |
| SI 691  | 8315-618-225 | LOET-SI.-GR 1,25 A/T | |
|  | | | |
| T 241 | 8303-200-558 | TRANS.BC 558 | |
| T 262 | 8303-205-548 | TRANS.BC 548 B | |
| T 267 | 8303-205-548 | TRANS.BC 548 B | |
| T 272 | 8303-205-548 | TRANS.BC 548 B | |
| T 277 | 8303-204-548 | TRANS.BC 548 B | |
| T 513 | 8303-284-637 | TRANS.BC 637 | |
| T 537 | 8303-201-548 | TRANS.BC 548 | |
| T 568 | 8302-260-508 | TRANS.ON 4508/BU 508D GRD | |
| T 572 | 8302-260-508 | TRANS.ON 4508/BU 508D GRD | |
| T 583 | 8303-204-548 | TRANS.BC 548 B | |
| T 593 | 8303-401-299 | TRANS.BF 299 THO/MICRO/S | |
| T 644 | 8302-269-091 | TRANS.BUZ 90 A | |
| T 801 | 8303-206-548 | TRANS.BC 548 C | |
| T 835 | 8303-204-548 | TRANS.BC 548 B | |
|  | | | |
| TR 526  | 29201-028.01 | DIODEN-SPLIT TRAF0 KPL. | |
| TR 563  | 09246-863.04 | TREIBERTRAF0 | |
| TR 651  | 29201-327.97 | SPERRWANDLERTRAF0 KPL | |

| POS. NR. POS. NO. | SACHNUMMER PART NUMBER | BEZEICHNUNG DESCRIPTION | D GB |
|----------------------------|---------------------------|----------------------------|-----------------------|
| | | | |

DIE VOLLSTÄNDIGE ET-LISTE IST IM MICRO-FICHE ZU FINDEN.
THE COMPLETE SPARE PARTS LIST IS TO BE FOUND ON MICRO
-FICHE

HINWEISE ZU DEN BAUTEILEN SIEHE LETZTE SEITE.
NOTES ON COMPONENTS SEE LAST PAGE.

Hinweise zu den Bauteilen Notes on components

Verschiedene Positionsnummern können mit einem "X" oder "Y" gekennzeichnet sein. Diese Buchstaben können dem alphabetischen Teil der Positionsnummer vorgestellt, nachgestellt oder in der alphabetischen Bezeichnung enthalten sein. Es handelt sich hierbei um Bauteile, die nicht in allen Gerätetypen enthalten, sondern entweder vorgesehen (X) oder variantenbezogen sind (Y). Die Bestückungsvarianten sind aus den Schaltplänen und der Schaltplanübersicht ersichtlich.

Im Einzelnen bedeutet:

| | | |
|----------|---|-------------------------------|
| CX, CY | → | C (Kondensator) |
| DX, DY | → | D (Diode) |
| ICX, ICY | → | IC (Integrierter Schaltkreis) |
| LX, LY | → | L (Spule) |
| RX, RY | → | R (Widerstand) |
| TX, TY | → | T (Transistor) |

| | | |
|----------|---|-----------------------|
| CXC, CYC | → | CC (Chip-Kondensator) |
| XD, YD | → | CD (Chip-Diode) |
| XIC, YIC | → | CIC (Chip-IC) |
| XL, YL | → | CL (Chip-Spule) |
| XR, YR | → | CR (Chip-Widerstand) |
| XT, YT | → | CT (Chip-Transistor) |

Various position numbers may be marked with the letters "X" or "Y". These letters may be placed in front or at the end of the alphabetical part of the position numbers or may be contained in the alphabetical designation. They are used to identify components which are not common to all model types but either provided (X) or used only in certain model variants (Y). The different component assemblies can be seen from the circuit diagrams and the table of circuit diagrams.

The individual designations mean:

| | | |
|----------|---|-------------------------|
| CX, CY | → | C (Capacitor) |
| DX, DY | → | D (Diode) |
| ICX, ICY | → | IC (Integrated Circuit) |
| LX, LY | → | L (Coil) |
| RX, RY | → | R (Resistor) |
| TX, TY | → | T (Transistor) |

| | | |
|----------|---|----------------------|
| CXC, CYC | → | CC (Chip Capacitor) |
| XD, YD | → | CD (Chip Diode) |
| XIC, YIC | → | CIC (Chip IC) |
| XL, YL | → | CL (Chip Coil) |
| XR, YR | → | CR (Chip Resistor) |
| XT, YT | → | CT (Chip Transistor) |

Sicherheitsvorschriften/Safety requirements/ Prescrizioni de sicurezza / Prescriptions de sécurité / Prescripciones de seguridad



Achtung: Bei Eingriffen ins Gerät sind die Sicherheitsvorschriften nach VDE 701 (reparaturbezogen) bzw. VDE 0860 / IEC 65 (gerätebezogen) zu beachten!



Bauteile nach IEC- bzw. VDE-Richtlinien! Im Ersatzfall nur Teile mit gleicher Spezifikation verwenden!

MOS - Vorschriften beim Umgang mit MOS - Bauteilen beachten!



Attention: Please observe the applicable safety requirements according to VDE 701 (concerning repairs) and VDE 0860 / IEC 65 (concerning type of product)!

Components to IEC or VDE guidelines! Only use components with the same specifications for replacement!

Observe **MOS** components handling instructions when servicing!



Attenzione: Osservare le corrispondenti prescrizioni di sicurezza VDE 701 (concernente servizio) e VDE 0860 / IEC 65 (concernente il tipo di prodotto)!

Componenti secondo le norme VDE risp. te IEC! In caso di sostituzione impiegare solo componenti con le stesse caratteristiche.

Osservare le relative prescrizioni durante i lavori con componenti **MOS**!



Attention: Priere d'observer les prescriptions de sécurité VDE 701 (concernant les réparations) et VDE 0860 / IEC 65 (concernant le type de produit)!

Composants répondant aux normes VDE ou IEC. Les remplacer uniquement par des composants ayant les mêmes spécifications.

Lors de la manipulation des circuits **MOS**, respecter les prescriptions **MOS**!



Atención: Recomendamos las normas de seguridad VDE u otras normas equivalentes, por ejemplo: VDE 701 para reparaciones, VDE 0860 / IEC 65 para aparatos!

Componentes que cumplen las normas VDE/IEC. En caso de sustitución, emplear componentes con idénticas especificaciones!

Durante la reparación observar las normas sobre componentes **MOS**!



Attention: This set can only be operated from AC mains of 180...240V, 50/60Hz. Also observe the information given on the rear of the set.

CAUTION: For continued protection against risk of fire replace only with same type fuses!

CAUTION: To reduce the risk of electric shock, do not remove cover (or back), no user-serviceable parts inside, refer servicing to qualified service personnel.



Components to safety guidelines (IEC/U.L.)! Only use components with the same specifications for replacement!

Observe by checking leakage-current or resistance measurement that the exposed parts are acceptably insulated from the supply circuit.

Observe **MOS** components handling instructions when servicing!

April 92

Gerät:

Allgemein

Fernsehen Nr. 15/92

Colorgeräte mit Chassis CUC 5301, 5310

z.B. P 37-540, P 40-540, T 55-540, T 63-530, T 70-540

Ersatz beider Speicher-ICs MCM 2814 P (IC 847/848) durch einen SDA 2546 (Pos. IC 847)

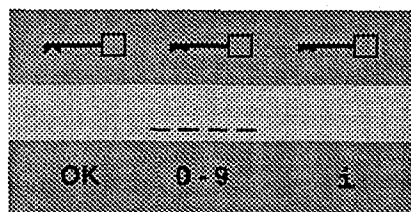
Die Geräte sind entweder mit **einem** Speicher-IC SDA 2546 (Pos. 847, Sach-Nr. 8305-158-254) oder mit **zwei** Speicher-ICs MCM 2814 P (Pos. 847 und 848, Sach-Nr. 8305-209-814) bestückt. Beide Versionen sind im Leiterdruck vorgesehen und im Schaltplan enthalten (siehe auch KD-Info Color 23/28/92).

Für den Reparaturfall liefern wir als Ersatz nur noch den SDA 2546 mit Hinweiszettel 72008-500.98.

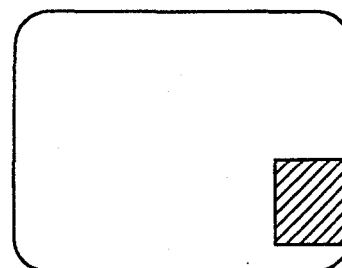
Bei Geräten mit 2 x MCM sind zur Umstellung auf 1 x SDA folgende Punkte zu beachten:

- Beide MCM 2814 P ausbauen.
- IC SDA 2546 in Position IC 847 einlöten.
- Pin 7 muß frei sein, ggf. freilegen.
- Pin 1 von +H trennen und an Masse legen. Dieser Punkt fehlt auf dem Hinweiszettel (wird geändert).
- Gerät einschalten.

Der neue Speicher meldet sich zunächst mit ungewollten Eigenschaften, die schrittweise zu ändern sind. In der Regel erscheint die Programmsperre und die OSD-Position ist falsch.






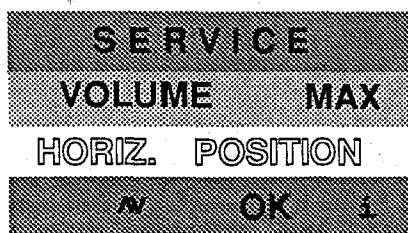
Einblendung in der rechten unteren Ecke:

**● Aufheben der Programmsperre:**

- Gerät ausschalten.
- Am Telepilot Taste "P/C" gedrückt halten und das Gerät mit der Netztaste einschalten. Am Bildschirm erscheint an der gleichen Stelle das "Service-Menü".






● OSD-Position korrigieren:

- mit Taste  auf "HORIZ. POSITION" schalten und mit Taste  das Menü auf Bildschirmmitte stellen. Mit Taste  kann wieder nach rechts korrigiert werden.



- mit Taste "i" zurück in das Info-Menü.
- Unter "Programme" Sender eingeben. Falls bestimmte Sonderkanäle nicht erreichbar sind, steht der Speicher auf "Frankreich-Sonderkanal-Tabelle".

● Frankreich-Sonderkanal-Tabelle aufheben:

- Mit Taste "i" in das Info-Menü.
- Mit Taste  die dritte Menüzeile (Sprachauswahl) mit den Nationalitäts-Kennzeichen anwählen.
- Taste "OK" betätigen, mit den Tasten  oder  den Buchstaben "F" einfärben und mit Taste "OK" speichern.
- Erneut mit Taste  Sprachauswahl aufrufen und Taste "OK" betätigen. Jetzt mit der Taste  den Buchstaben "D" einfärben und wieder mit "OK" speichern.
- Mit Taste "i" zurück in den Fernsehbetrieb.